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साप्ताहिक/WEEKLY प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

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NEW DEI.HI, SATURDAY, JUNE 19-JUNE 25, 2004 (JYAISTHA 29, 1926)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके। (Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2 [PART III—SECTION 2]

[पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस] [Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

THE PATENT OFFICE
PATENTS AND DESIGNS
Kolkata, the 19th June 2004

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Union Territory of Chandigarh.

Telegraphic Address "PATENTOFIC" Phone Nos. (011) 2587 1255, 2587 1256, 2587 1257, 2587 1258. Fax No. (011) 2587 1256. E-mail: delhipatent@vsnl.net

 Patent Office Branch, Guna Complex, 6th Floor, Annex-II, 443, Annasalai, Teynampet, Chennai-600 018.

The States of Andhra Pradesh, Karnataka, Kerala, Tamil Nadu and Pondicherry and the Union Territories of Laccadive, Minicoy and Aminidivi Islands.

(4395)

Telegraphic Address "PATENTOFFIC" Phone Nos. (044) 2431 4324/4325/4326. Fax Nos. (044) 2431 4750/4751. E-mail. patentchennai @ vsnl. net

 Patent Office (Head Office), Nizam Palace, 2nd M.S.O. Building, 5th, 6th & 7th Floor, 234/4, Acharya Jagadish Bose Road, Kolkata-700 020.

Rest of India

Telegraphic Address "PATENTS" Phone Nos. (033) 2247 4401/4402/4403.

Fax Nos. (033) 2247 3851, 2240 1353. E-mail. patentin @ vsnl. com patindia @ giascl01.vsnl.net.in Website: http://www. Ipindia.nic.in

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पेटेंट कार्यालय

एकस्व तथा अभिकल्प

कोलकाता, दिनांक 19 जून 2004

पेटेंट कार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंट कार्यालय का प्रधान कार्यालय कोलकाता में अवस्थित है तथा मुम्बई, दिल्ली एवं चेन्नई में इसके शाखा कार्यालय हैं, जिनके प्रादेशिक क्षेत्राधिकार जोन के आधार पर निम्न रूप में प्रदर्शित हैं:--

पेटेंट कार्यालय शाखा,
 टोडी इस्टेट, तीसरा तल,
 सन मिल कम्पाउंड,
 लोअर परेल (वेस्ट),
 मुम्बई - 400 013 ।

गुजरात, महाराष्ट्र, मध्य प्रदेश तथा गोआ राज्य क्षेत्र एवं संघ शासित क्षेत्र, दमन तथा दीव एवं दादर और नगर हवेली।

तार पता : ''पेटोफिस''

फोन :(022) 2492 4058, 2496 1370, 2492 3684, 2490 3852

फैक्स : (022) 2495 0622, 2490 3852

ई. मेल : patmum@vsnl.net

 पेटेंट कार्यालय शाखा, डब्ल्यू-5, वेस्ट पटेल नगर, नई दिल्ली - 110 008।

हरियाणा, हिमाचल प्रदेश, जम्मू तथा कश्मीर, पंजाब, राजस्थान, उत्तर प्रदेश तथा दिल्ली राज्य क्षेत्रों एवं संघ शासित क्षेत्र चंडीगढ़।

तार पता : ''पेटेंटोफिक''

फोन : (011) 2587 1255, 2587 1256, 2587 1257, 2587 1258.

फैक्स : (011) 2587 1256. ई. मेल : delhipatent@vsnl.net पेटेंट कार्यालय शाखा,
 गुना कम्प्लेक्स, छ्ठा तल, एनेक्स-II,
 443, अन्नासलाई, तेनामपेट,
 चेन्नई – 600 018।

असन्ध्र प्रदेश, कर्नाटक, केरल, तमिलनाडु तथा पाण्डिचेरी राज्य क्षेत्र एवं संघ शासित क्षेत्र लक्षद्वीप, मिनिकाय तथा एमिनिदिवि द्वीप। तार पता – ''पेटेंटोफिक''

फोन: (044) 2431 4324/4325/4326. फैक्स: (044) 2431 4750/4751. ई. मेल: patentchennai@vsnl.net

 पेटेंट कार्यालय (प्रधान कार्यालय), निजाम पैलेस, द्वितीय बहुतलीय कार्यालय भवन, 5वां, 6ठा व 7वां तल, 234/4, आचार्य जगदीश बोस मार्ग, कोलकाता ~ 700 020 ।

भारत का अवशेष क्षेत्र।

तार पता - "पेटेंटस"

फोन: (033) 2247 4401/4402/4403.

फैक्स : (033) 2247 3851, 2240 1353.

ई. मेल : patentin@vsnl.com

patindia@giascl01.vsnl.net.in

वेब साइट : http/Ipindia.nic.in

पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 2002 अथवा पेटेंट नियम, 2003 द्वारा अपेक्षित सभी आवेदन, सूचनाएं, विवरण या अन्य दस्तावेज या कोई फीस पेटेंट कार्यालय के केवल समुचित कार्यालय में ही ग्रहण किए जाएंगे।

शुल्क : शुल्कों की अदायगी या तो नकद की जाएगी अथवा जहां उपयुक्त कार्यालय अवस्थित हैं, उस स्थान के अनुसूचित बैंक से नियंत्रक, पेटेंट को भुगतान योग्य बैंक झुफ्ट अथवा चैंक द्वारा की जा सकती है।

Application for the patent filed at The Patent Office, Kołkata.

From: 27-04-2004 To: 20-05-2004

r	
239/KOL/2004	UDDHAB KUMAR BHARALI; Assam, India; "ARECA NUT PEELING MACHINE."
240/KOL/2004	TATEHO CHEMICAL INDUSTRIES CO. LTD.; , 03/08/1995, Japan; "A METHOD OF PRODUCING A COMPOSITE METAL HYDROXIDE."
241/KOL/2004	TATEHO CHEMICAL INDUSTRIES CO. LTD.; , 15/04/1997, Japan; "METAL HYDROXIDE SOLID SOLUTION METAL OXIDE SOLUTION AND PROCESSES FOR THEIR PRODUCTION."
242/KOL/2004	OPTEL INSTRUMENTS LIMITED.; , 07/03/1997, United Kingdom; "BIOLOGICAL MEASUREMENT SYSTEM (DIV3)"
243/KOL/2004	OPTEL INSTRUMENTS LIMITED.; , 07/03/1997, United Kingdom; "BIOLOGICAL MEASUREMENT SYSTEM (DIV2)"
244/KOL/2004	OPTEL INSTRUMENTS LIMITED.; , 07/03/1997, United Kingdom; "BIOLOGICAL MEASUREMENT SYSTEM (DIV1)"
245/KOL/2004	BORGWARNER INC.; ; "REAR AXLE HAVING ELECTROMAGNETIC CLUTCHES AND GEARED DIFFERENTIAL."
248/KOL/2004	FICO CABLES LDA.; , 20/05/2003, Germany; "SUPPORT COMPONENT OF A SEAT."
247/KOL/2004	MASCHINENFABRIK RIETER AG.; , 21/05/2003 02/02/2004, Germany; "A TRANSPORT BELT FOR TRANSPORTING A FIBRE STRAND."
248/KOL/2004	MASCHINENFABRIK RIETER AG.; , \$\$\$\text{\$\ext{\$\ext{\$\text{\$
249/KOL/2004	BORGWARNER INC.; , 29/05/2003, United States of America; "POWER TRANSMISSION CHAIN HAVING LINKS WITH LATERAL SPACING ELEMENTS."
250/KOL/2004	DURKOPP ADLER AKTIENGESELLSCHAFT.; , 22/05/2003, Germany; "SEWING MACHINE COMPRISING A SENSOR FOR WORK -PIECE-THICKNESS DETECTION."
251/KOL/2004	ICI INDIA LIMITED.; West Bengal, India; "A METHOD FOR MANUFACTURING AN INPROVED WATER -IN -OIL EMULSION EXPLOSIVE."
252/KOL/2004	CIS GRAPHIK UND BILDVERARBEITUNG GMBH.;; "YARN AND FABRIC SIMULATION SYSTEM."
253/KOL/2004	BOSE INSTITUTE.; West Bengal, India; "PROCESS FOR ENHANCING STORABILITY OF SEEDS AND MARKER GENE THEREFOR."
254/KOL/2004	BSE CO, LTD.; , 05/11/2003, Republic of Korea; "METHOD OF MUNTING CONDENSER MICROPHONE ON MAIN PCB AND CONDENSER MICROPHONE ADAPTED FOR THE SAME."
255/KOL/2004	EXON SCIENCE INC.; ; "BIO-VEHICLE BIOSENSOR AND BIOTRANSDUCER SYSTEM."
256/KOL/2004	KIM HONG BAE.; , 27/05/2003, Republic of Korea; "HOUSEHOLD SOYBEAN MILK MAKER."
257/KOL/2004	DEGESCH DE CHILE LTDA.; , 07/06/1995, United Kingdom; "PHOSPHINE GÉNERATOR METHOD OF USING IT AND PROCESS FOR GENERATING PHOSPHINE."
258/KOL/2004	BSE CO, LTD.; , 04/12/2003, Republic of Kores; "SMD TYPE BIASED
	CONDENSER MICROPHONE."
259/KOL/2004	KABUSHIKI KAISHA MORIC.; , 22/05/2003, 13/05/2004, Japan; "TERMINAL FOR ARMATURE."
260/KOL/2004	SAES GETTERS S.P.A.; , 11/06/2003, Italy; "NON-EVAPORABLE GETTER MULTILAYER DEPOSITS OBTAINED BY CATHODIC DEPOSITION AND PROCESS FOR THEIR MANUFACTURING."
261/KOL/2004	BORGWARNER INC.; ; "DIFFERENTIAL PINION HAVING A GROOVED BORE."

APPLICATION FOR THE PATENT OFFICE AT PATENT OFFICE, DELHI BRANCH, W-5 WEST PATEL NAGAR, NEW DELHI -110 008.

22/04/2004

New Application No	Applicant Details
762/DEL/2004	Ranbaxy Laboratories Limited, 19, Nehru Place, New Deihi-110019, India "Novel dosage form for biguanide-sulfonylurea combination."
763/DEL/2004	Ranbaxy Laboratories Limited, 19, Nehru Place, New Delhi-110019, India "Biguanide and sulfonylurea compositions for treatment of diabetes."
764/DEL/2004	Mr. Bharat Bhushan, Opposite Lions Club, Near Gas Agency, Old G.T.Road, Palwal- 121102, Haryana "Friend of Earth."
765/DEL/2004	Smithkline Beecham Plc, of New Horizons Court, Brentford, Middlesex TW 8 9EP, England and Smithkline Beecham Corporation, of One Franklin Plaza, Philadelphia, Pennsylvania 19101, USA. "A process for preparing a pharmaceutical composition." (Con. 5/6/1997 & 18/6/1997, Great Britain)
766/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA "Detection of a dwell gesture by examining parameters associated with pen motion." (Con. 9/6/2003, United States of America)
767/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA "Adaptation of compressed acoustic models." (Con. 15/5/2003, United States of America)
768/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA "Media foundation media processor."
769/DEL/2004	Whirlpool Corporation, 2000 N M -63 Benton Harbor, Michigan 49022, USA. "A clothes treating apparatus." (Con. 27/4/1998, United States of America)

Defence Research & Development Organisation, Ministry of Defence, Govt of India, Dte of ER & IPR/IPR Group, West Block 8, Wing, 1, R.K.Puram, N.Delhi "A micro emulsified oleophilic nutrient composition for oil degrading microorganisms and a process for the prepration thereof."
Bharat Heavy Electrical Ltd., BHEL House, Siri Fort, N.Delhi "A device to assist modelling of standard structural beams using commercially available finite element packages."
Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA "System with composite statistical and rules-based grammar model for speech recognition and natural language understanding." (Con. 1/5/2003 & 20/11/2003, United States of America)
Folia, Inc., of 500 Beacon Parkway West, Birmingham, Al 35209, USA. "A method for reparing a derivative of a copolymer containing copolymerized aspartate units and succinimide units." (Con. 6/2/2001 and 2/12/2002, United States of America)
Mekra lang Gmbh & Co. KG of SchuckertstraBe 8-20, 90765 Furth, Germany "Detent Joint." (Con. 14/7/2003, Germany)
JohnsTech International Corporation, 1210 New Brighton Boulevard, N.E., Minnepolls, Minnesota 55413, USA. "Small contactor pin." (Con. 23/4/2003 & 22/4/2004, USA)

26/4/2004

776/DEL/2004	Microsoft Corporation, One Microsoft Way, Redmond, washington 98052, USA "PeertopPeer name resolution wire protocol and message format data structure for use therein." (Con. 13/6/2003, United States of America)
777/DEL/2004	Microsoft Corporation, One Microsoft Way, Redmond, washington 98052, USA "Wireless transmission interference avoidance on a device capable of carrying out wireless network communications." (Con. 19/6/2003 & 15/12/2003, United States of America)
778/DEL/2004	Microsoft Corporation, One Microsoft Way, Redmond, washington 98052, USA "Method of assisting an application to traverse a firewall." (Con. 25/6/2003, United States of America)
779/DEL/2004	Samsung Electronics Co. Ltd., at 416, Maetan-dong, yeongtong-gu, Suwon-city, Kyungki-do, 442-742, Republic of Korea "A method of recording data on an optical recording medium."
780/DEL/2004	Samsung Electronics Co. Ltd., at 416, Maetan-dong, yeongtong-gu, Suwon-city, Kyungki-do, 442-742, Republic of Korea "An apparatus for recording data on an optical recording medium."
781/DEL/2004	Samsung Electronics Co. Ltd., at 416, Maetan-dong, yeongtong-gu, Suwon-city, Kyungki-do, 442-742, Republic of Korea. "An apparatus for forming a first state and a second state alternatively and sequentially on an optical recording medium."
782/DEL/2004	Samsung Electronics Co. Ltd., at 416, Maetan-dong, yeongtong-gu, Suwon-city, Kyungki-do, 442-742, Republic of Korea "An apparatus for forming a recording pattern and an erase pattern alternatively and sequentially on an optical recording medium."
783/DEL/2004	Samsung Electronics Co. Ltd.; at 416, Maetan-dong, yeongtong-gu, Suwon-city, . Kyungki-do, 442-742, Republic of Korea. "A Method of forming a first state and a second state alternatively and sequentially on an optical recording medium."
784/DEL/2004	Samsung Electronics Co. Ltd., at 416, Maetan-dong, yeongtong-gu, Suwon-city, Kyungki-do, 442-742, Republic of Korea "An information storage medium for storing data using a waveform."
785/DEL/2004	Hansen Rubber Products Inc. 4218, ?Encore Drive, Santa Barbara, Ca 93110 (US),USA. "Recycled rebber rail road crossties."
786/DEL/2004	Hyundai Motor Company, 231, Yangjae-dong, Seocho-ku, Seoul, Korea "Fuel leak test system for fuel injection system of diesel engine and method thereof." (Con. 15/5/2003, Korea)

787/DEL/2004	Indian Institute of Technology, Delhi (IITD) Hauz Khas, New Delhi-110016 "A photodegradable polymeric composition and a process for its manufracture."
788/DEL/2004	Indian Institute of Technology, Delhi (IITD) Hauz Khas, New Delhi-110016 "A degradable polymeric composition and a process for its manufacture."
789/DEL/2004	Department of Biotechnology, Block 2 7th Floor, CGO Complex, Lodhi Road, N.Delhi, Rajiv Gandhi Centre of Biotechnology, Poojappura, Trivandrum-695014, and University of Kerala, Trivandrum "Dati a synthetic diaminoketothiazole, its process of prepration and its use as a microtubule inhibitors, a probe for tubulin-microtubule system and a cytotoxic agent."
790/DEL/2004	Pandey, Dhananjai, School of Materials Science and Technology Institute of

٥	Technology, Banaras Hindu University, Varanasi-221005, and other. "Synthesis of a novel and dense ferroelectric ceramic material with tunable thermal expansion behaviour and inbuilt device application capabilities by talloring composition, calcinations and sintering conditions."
791/DEL/2004	LIU Yung-Hsiang, 3F, No. 11, Alley, 3, Lane 130, Sec. 3 Nankang Rd., Taipei, Taiwan, R.O.C., and other: "An immunological chromatographic analytical device for determining a glycosylated protein." (Con. 9/10/2000, China)
792/DEL/2004	Arvin Technologies, Inc., at 2135 West Maple, Troy, Michigan, USA "Apparatus for and method of monitoring the condition of a filter element." (Con. 2/5/2003, United States of America)
793/DEL/2004	Microsoft Corporation, at One Microsoft way, Redmond, Washington 98052.USA "Post=cache Substitution." (Con. 23/5/2003, United States of America)
794/DEL/2004	Matsushita Electric Industrial Co., Ltd., of 1006 Oaza Kadoma, Kadoma-shi, Osaka 571-8501,Japan "Communications device with scorekeeping features." (Con. 29/4/2003, United Kingdom)
795/DEL/2004	Savio Macchine Tessili S.P.A., of Via Udine 105-Pordenone, Italy "Fluff reducing device in textile yarns." (Con. 28/4/2003, Italy)

28/4/2004

796/DEL/2004	Thomson Licensing S.A., 46, Quai A. Le Gallo, F-92100 Bologne-Billancourt, France "Method for providing a user interface for controlling an appliance in a network of distributed stations, as well as a network appliance for carrying out the method." (Con. 2/5/2003, Germany)
797/DEL/2004	Honda Motor Co. Ltd., 1-1, Minamiaoyama 2-chome, Mlnato-ku, Tokyo, Japan "Decompression device for internal combustion engine." (Con. 4/6/2003, Japan)
798/DEL/2004	Schoeller Wavin Systems Services GMBH, Zugspitzstrasse 15, 82049, Pullach, Germany "Bottle case made of plastics."
799/DEL/2004	Microsoft Corporation, One Microsoft Way, Redmond, Washington 98052, USA. "Using directional antennas to enhance throughput in wireless networks." (Con. 30/5/2003, United States of America)

800/DEL/2004	Bayer Chemicals Ag, of 51638 Leverkusen, Germany "Process for the alkaline saponification of crosslinked acrylonitrile bead polymers." (Con. 19/2/2002, Germany)
801/DEL/2004	Morgan Construction Company, of 15 Belmont Street, Worcester, Massachusetts 01605,USA "Triple bearing arrangement for cantilevered roll shafts." (Con. 8/5/2003, United States of America)
802/DEL/2004	Honda Motor Co., Ltd., of 1-1, Minamiaoyama 2-chome, Minato-Ku, Tokyo, Japan "Engine starter Unit." (Con. 23/6/2003, Japan)
803/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA "Implementation of memory access control using optimizations." (Con. 2/5/2003 & 30/6/2003, United States of America)
804/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA "Secure communication with a keyboard or lelated device." (Con. 2/5/2003, United States of America)

805/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA "Dynamic substitution of usb data for on-the-fly encryption/decryption." (Con. 2/5/2003, United States of America)
806/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA. "Using directional antennas to mitigate the effects of interference in wireless networks." (Con. 30/5/2003, United States of America)
807/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA "Using directional jantennas to enhance wireless mesh networks." (Con. 30/5/2003, United States of America)
808/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA. "System and method for user modeling to enhance named entity recognition." (Con. 27/5/2003, United States of America)
809/DEL/2004	Sh. Bhagwati Dayal, Near Harpal Singh School, Ward No. 11, Ellenabad-125102, Distt. Sirsa, Hisar. "Auto-deepar."
810/DEL/2004	General Electric Company, One River Road, Schenectady, New York 12345, USA. "Outer and inner cowl-wire wrap to one piece cowl conversion." (Con. 13/5/2003, United States of America)

811/DEL/2004	The Director General, Defence Research & Development Organisation, ministry of Defence, Govt of India, West Block-VIII, Wing-I, Sector-1, R.K.Puram, N.Delhi "A low Toxic pyrotechnic delay composition and a process for prepration thereof."
812/DEL/2004	The Director General, Defence Research & Development Organisation, Ministry of Defence, Govt of India, Dte of ER & IPR/IPR Group, West Block 8, Wing 1, R.K.Puram, N.Delhi "A process for the prepration of phenolic resin spheres."
813/DEL/2004	Honda Motor Co. Ltd., 1-1, Minamiaoyama 2-chome, Minato-ku, Tokyo, Japan "Tail Light structure." (Con. 24/6/2003, Japan)
814/DEL/2004	Microsoft Corporation, One Microsoft Way, Redmond, Washington 98052, USA. "Distributed authentication in a protocol-based sphere of trust in which a given external connection outside the sphere of trust may carry communications from multiple sources." (Con. 27/5/2003, United States of America)
815/DEL/2004	Staubli lyon,. of 31, rue des Freres Lumiere, F-69680 Chassieu, France "Sheed forming device and weaving loom of the jacquard type equipped with such a device." (Con. 6/5/2003, France)
816/DEL/2004	Prasad Vaidya Banke, Gupta Krishna Chandra and Mall Triveni, Gautam Buddha Jan Kalayan Seva Sansthan, Bhainsahan, Sadar Tola, Post-Hetimpur, NH-28, Distt. Kushlnagar, U.P "Herbal composition for the treatment of animal bites especially snake bite and early stages of hydrophobia."
817/DEL/2004	Manju Pathak, B-506, PMO Housing Society, C-58/20, Sector-62, Noida, U.P "A product, a novel blood sugar regulating agent, a natural product, from soyabean seeds alone or in a mixture."
818/DEL/2004	Ranbaxy Laboratories Limited, 19, Nehru Place, N.Delhi "Biphasic release of glipizide from monocopartment osmotic dosage release."
819/DEL/2004	Ranbaxy Laboratories Limited, 19, Nehru Place, N.Delhi "A process for improving the aqueous solubility of sulfonylureas."

APPLICATION FOR THE PATENT OFFICE AT PATENT OFFICE, DELHI BRANCH, W-5 WEST PATEL NAGAR, NEW DELHI -110 008.

05/05/2004

New Application No	Applicant Details
820/DEL/2004	Pramod Kumar, 42, S.F.S., Flats, Sector-3, Pocket 1 & 2, (Near D.P.S.), Dwarka, N.Delhi "Dish-Washer."
821/DEL/2004	Autolite(India) Limited, D 469, Road No. 9A, VKI Area, Jaipur, Rajasthan "H4 Orbit Blue Halogen Lamp 12V 60/55W, 12V 100/90W, 24V 75/70W, 24V 100/90W."
822/DEL/2004	Chaudhary Charan Singh Haryana Agricultural University, Hisar -125004, . "A process of testing urea in milk, "
823/DEL/2004	Bharat Heavy Electricals Ltd., BHEL House, Siri Fort, N.Delhi "A runner blade for low specific speed francis turbine."
824/DEL/2004	LG Electronics Inc., 20 Yoido-dong Youngdungpo-Gu, Seoul, Korea "Vegetable compartment in a refrigerator." (Con. 16/8/1999, 3/9/1999, 3/4/2000, Korea)
825/DEL/2004	Hauni Maschinenbau Ag, Kurt-A,-Kirber-Chaussee 8-32, 21033 Hamburg, Germany "Method for separating tobacco from a tobacco cake as well as apparatus for carrying out the method." (Con. 16/5/2003, EP)
826/DEL/2004	Jubilant Organosys Limited., Plot 1A, Sector 16 A, Nodia-201 301.U.P "Biotransformation of Nicetinic acid to 6-Hydroxynicotinic acid."
827/DEL/2004	MMI Corporation, Bank of Nova Scotia Building, P.O. Box 30088, S.M.B. George Town, Grand Cayman, Cayman Islands, British West Indies "Natural immunostimulant compositions, methods for obtaining the same and pharmaceutical formulations thereof."
828/DEL/2004	Morgan Construction Company, of 15 Belmont Street, Worcester, Massachusetts 01605,USA "Method and apparatus for decelerating and temporarily accumulating a hot rolled/product." (Con. 14/5/2003 and 26/4/2004, United States of America)
829/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA "Computer system and method for supporting network enabled devices." (Corr. 29/5/2003, United States of America)

06/05/2004

830/DEL/2004	Puneet Jain, C/o Mr. B.K.Malviya, B-67, NDSE-II, N.Delhi "Process of making new
	mosquito vaporizer machine."
	Anshul Kumar Agrawal, Shri Balaji Hospital, Saraswati Kund, Post Office Gayatri Tapo Bhumi, Mathura, UP, India "Herbal drug for curing caricer."
832/DEL/2004	GE Medical Systems Information Technologies, Inc., 8200 West Tower Avenue, Milwaukee, Wisconsin 53223-3293, USA. "Methods and apparatus for monitoring using a mathematical model." (Con. 19/5/2003, United States of America)
833/DEL/2004 .	Udai Pratap Singh, Department of Mycology and Plant Pathology, Institute of Agricultural Sciences, Banaras Hindu University, Varanasi, and other. "Control of Candidiasis by ethanol extract of Myristica fragrans."
834/DEL/2004	Udai Pratap Singh, Department of Mycology and Plant Pathology, Institute of Agricultural Sciences, Bariaras Hindu University, Varanasi, and other. "Control of

	Psoriasis by ethanol extract of Myristica fragrans."
835/DEL/2004	Dr. Banerji, Jyoti Bhushan, Secretary Udai Pratap Singh, Department of Mycology and Plant Pathology, Institute of Agricultural Sciences, Banaras Hindu University, Varanasi, "Bamboo krishak wheel chair."
836/DEL/2004	Council of Scientific and Industrial Research, Rafi Marg, N.Delhi "A process for prepration of Bioactive fraction from Indian Seaweeds."
837/DEL/2004	Council of Scientific and Industrial Research, Rafi Marg, N.Delhi "Thin film ethanol sensor and a process for the prepration."
838/DEL/2004	Intensiv-Filter GMBH & Co.KG, of Vobkuhlstr. 63, D-42555 V 42555 Velbert, Germany "Cleaning device for a bundle of tubular filter elements designed with one end open, preferably of an industrial dust filter." (Con. 8/5/2003, Germany)

07/05/2004

07/05/2004	
839/DEL/2004	Sh. Karan Singh, H-2/2, Vikas Puri, 2nd Floor, N.Delhi "Spinning wheel."
840/DEL/2004	The Director General, Defence Research & Development Organisation, Ministry of Defence, Govt of India, West Block-VIII, Wing-1, Sector-1, RK Puram, N.Delhi "An improved and eco-friendly process for the prepration of 2-chlorobenzylidene malononitrile(CS)."
841/DEL/2004	Amarjit Dhiman R/o House No. 785, Sector-IV, Panchkula, Haryana "2 in 1 Pencil sharpner."
842/DEL/2004	Riley, Tom 3356, Leroy Street, Osgoode, Ontario K0A 2W0, Canada "A multiple stage frequency demodulator." (Con. 19/9/2000, United States of America)
843/DEL/2004	NIIT Limited, 8, Balaji Estate, Sudershan Munjal Marg, Kalkaji, N.Delhi "A real time perception-recording system."
844/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA "Sending massages in response to events occurring on a gaming service." (Con. 9/5/2003, United States of America)
845/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA "Semantic object synchronous understanding for highly interactive interface." (Con. 29/5/2003, United States of America)
846/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA "Semantic object synchronous understanding implemented with speech application language tages." (Con. 29/5/2003, United States of America)
847/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA:. "System and method for identifying and storing changes made to a table." (Con. 22/5/2003, United States of America)
848/DEL/2004	Teepack Spezialmaschinen GMBH & Co. KG. of Dusseldorfer Strasse 73. 40667 Meerbusch, Germany "Method and device for knotting the end of a thread to a flat objuect."

IN/PCT APPLICATION DETAILS

SI No	National Phase Application No & date	Correspondente Applicati & Date		Document	Country	App Deta		Title of Inventio	n IPC Classes	
	01390/DEL	2003	Dt : 07	7/01/2003	dt. 7/1/200 USA)2	States of	Motorola, Inc., 1303, East a Algonquin Road, Schaumburg, Illinois 60196, USA	Method and apparatus for a telecommunications network to communicate using an internet protocol.	H04L 12/66
	01391/DEL	003	Dt : 03	/01/2002	010518 dt. 1/3/2 0 0 UK		England	United Utilities PLC, Dawson	Determination of leakage and identification of bursts in a pipe network.	F17D 5/02
638	01392/DELt Dt: 01/09/20			/01/2 00 2	P2001- 058695 2/3/200 Japan.	dt.	Japan	Dailchi Fine Chemicals Co. Ltd., 530,		C12N 15/53

						Japan.		
ELNP/2	Dt: 13/03/2 002	3 09/811,343 & 15/3/2001 & :	: 09/898,917 (3/7/2001 USA	dt. A	d State s of	Corporation, 1177, Fairview Avenue North, Seattle, WA 98109-4418,	coupler.	H02 K 49/0 4
Dt: 01/09/2 003	02/0062 1 Dt: 19/02/2 002				Fran ce	Bayer Cropscience S.A., 16, rue Jean-Marie Leclair,	based on propamocarb and pyridylmethylb enzamide	A01 N 43/4 0
Dt: 01/09/2 003	02/0051 4 Dt: 02/12/2 002					Bayer Cropscience S.A., 16, rue Jean-Marie Leclair, 69009 Lyon, France.	Fungicidal	A01 N 43/4 0
Dt: 01/09/2 003	02/0802 2 Dt: 15/03/2 002	16/3/2001 & 2	4/5/2001 US/	A ;	d State s of Ame rica	Gregg, 4525 Bougainvilla Drive, 1, Lauderdale by the Sea, Florida	Automated system for efficient article storage and self-service retrieval.	B65 D
Dt: 01/09/2 003	02/0793 5 Dt: 13/03/2 002			: :	d State s of Ame rica	Pharmaceuti cals Co., 112, Airport Drive, Rochester, NH 03867,	Chronotherap eutic dosage forms containing glucocorticost eroid.	A61 K
ELNP/2 003 Dt: 01/09/2	02/0496 4 Dt : 21/02/2	60/270,1 63 d t.	22/2/2001 US	Z	zilan (Global Services GMBH, Industieplatz 3, Bau Laufengasse its", Neuhausen am Rheinfall, CH-8212,	development environment for building internet applications by developers at remote	G06 F 9/44
	Dt: 01/09/2 003 Dt: 01/09/2 003	Dt: Dt: 02/0840 003 1 Dt: Dt: 13/03/2 003 002 01394/D PCT/FR ELNP/2 02/0062 003 1 Dt: Dt: 01/09/2 19/02/2 003 002 01395/D PCT/FR 02/0051 003 4 Dt: Dt: 01/09/2 02/12/2 003 002 01396/D PCT/US ELNP/2 02/0802 003 002 Dt: Dt: 01/09/2 15/03/2 003 002 Dt: Dt: 01/09/2 15/03/2 003 5 Dt: Dt: 01/09/2 13/03/2 003 5 Dt: Dt: 01/09/2 13/03/2 003 002 01398/D PCT/US ELNP/2 02/0793 003 5 Dt: Dt: 01/09/2 13/03/2 003 002 01398/D PCT/US ELNP/2 02/0793 003 5 Dt: Dt: 01/09/2 13/03/2 003 002 01398/D PCF/US ELNP/2 02/0496 003 4	ELNP/2 02/0840 15/3/2001 & 3 Dt: Dt: 01/09/2 13/03/2 003 002 01394/D PCT/FR 01/03141 dt. 3 ELNP/2 02/0062 003 1 Dt: Dt: 01/09/2 19/02/2 003 002 01395/D PCT/FR 01/03139 dt. 8 ELNP/2 02/0051 003 4 Dt: Dt: 01/09/2 02/12/2 003 002 01396/D PCT/US 09/810,903 & ELNP/2 02/0802 16/3/2001 & 2 Dt: Dt: 01/09/2 02/12/2 003 002 Dt: Dt: 01/09/2 15/03/2 003 002 01397/D PCT/US 60/275,382 dt. ELNP/2 02/0793 003 5 Dt: Dt: 01: 01: 01/09/2 13/03/2 003 002 01398/D PCT/US 60/270,163 dt. ELNP/2 02/0496 003 002	Dt: Dt: O1/09/2 02/0051 Dt: Dt: O1/09/2 13/03/2 003 002 O1394/D PCT/FR 01/03141 dt. 8/3/2001 Fraid ELNP/2 02/0062 003 1 Dt: Dt: O1/09/2 19/02/2 003 002 O1395/D PCT/FR 01/03139 dt. 8/3/2001 Fraid ELNP/2 02/0051 003 4 Dt: Dt: O1/09/2 02/12/2 003 002 O1396/D PCT/US 09/810,903 & 09/864,724 dt. ELNP/2 02/0802 16/3/2001 & 24/5/2001 US. 003 Dt: Dt: O1/09/2 15/03/2 003 002 O1397/D PCT/US 60/275,382 dt. 13/3/2001 US. 03 003 002 O1397/D PCT/US 60/275,382 dt. 13/3/2001 US. 03 003 002 O1398/D PCF/US 60/275,382 dt. 13/3/2001 US. 03 003 002 O1398/D PCF/US 60/270,163 dt. 22/2/2001 US. 03 003 002 O1398/D PCF/US 60/270,163 dt. 22/2/2001 US. 003 002 O1398/D PCF/US 60/270,163 dt. 22/2/2001 US. 003 002 O1398/D PCF/US 60/270,163 dt. 22/2/2001 US. 003 002 O1398/D PCF/US 60/270,163 dt. 22/2/2001 US. 003 002 O1398/D PCF/US 60/270,163 dt. 22/2/2001 US. 003 002 O1398/D PCF/US 60/270,163 dt. 22/2/2001 US. 003 002 O1398/D PCF/US 60/270,163 dt. 22/2/2001 US. 003 002 O1398/D PCF/US 60/270,163 dt. 22/2/2001 US. 003 002	ELNP/2 02/0840 15/3/2001 & 3/7/2001 USA 003 1 Dt: Dt: 01/09/2 13/03/2 003 002 01394/D PCT/FR 01/03141 dt. 8/3/2001 France. ELNP/2 02/0062 003 1 Dt: Dt: 01/09/2 19/02/2 003 002 01395/D PCT/FR 01/03139 dt. 8/3/2001 France. ELNP/2 02/0051 003 4 Dt: Dt: 01/09/2 02/12/2 003 002 01396/D PCT/US 09/810,903 & 09/864,724 dt. ELNP/2 02/0802 16/3/2001 & 24/5/2001 USA 003 2 Dt: Dt: 01/09/2 15/03/2 003 002 01397/D PCT/US 60/275,382 dt. 13/3/2001 USA ELNP/2 02/0793 002 01398/D PCT/US 60/275,382 dt. 13/3/2001 USA ELNP/2 02/0793 002 01398/D PCT/US 60/270,163 dt. 22/2/2001 USA ELNP/2 02/0496 003 4 002	Dt: Dt: O1/09/2 02/0802 16/3/2001 & 3/7/2001 USA State s of Ame rica 01/09/2 13/03/2 003 002	01393/D	O1393/D PCT/US O2/0840 15/3/2001 & 3/7/2001 USA O2/0840 O2/0840

					n, Switzerland.		
6 4 5	ELNP/2	PCT/US 02/0793 6	60/275,382 dt. 13/3/2001 USA	d	Penwest Pharmaceuti cals Co., 2981, Route	Chronotherap eutic dosage forms.	A61 K
	Dt : 01/09/2 003	Dt: 13/03/2 002		N 99			
6 4 6	ELNP/2		MI2001 A000500 & MI 2001 A002285 dt. 9/3/2001 & 31/10/2001 Italy.	t	Diapharm Limited, Quay House, South	Natural Antibodie active against HIV virus.	C07 K 16/4 2
	Dt: 01/09/2 003	Dt: 06/03/2 002			Esplanade, St. Peter Port, Guernsey GY 14EJ, Channel, Islands GB.	· · · · · · · · ·	-
6 4 7		PCT/EE 02/0000 3	P 200100164 dt. 16/3/2001 EE	-	University of Tartu, Ulikooli 18, EE50090	Thermophilic microorganism bacillus coagulans	C12 N 1/20
	Dt: 01/09/2 003	Dt: 15/03/2 002			Tartu(EE).	strain sim-T-DSM 14043 for the production of L(+)-lactate from fermentable sugars and their mixtures.	
6 4 8	01402/D ELNP/2 003		60/273,283 & 60/355,773 dt. 2/3/2001 & 9/2/2002 US	d S ta te	Haskew, James, W. 10058 Deer Wood Drive,	Catalyst composition and method for oxidizing	C10L
	Dt: 01/09/2 00 3	Dt: 02/03/2 002		Ame rica	Joplin, MO 64804 US	mixtures.	
6 4 9	01403/D ELNP/2 003		PR 3262 dt. 21/2/2001 Australia.	Austr alia	Dobie, Cheryl Ann, 11-15 David Road,	Sports training aid.	A63 B 69/0 0
	Dt : 01/09/2 003	Dt: 21/02/2 002			Warrandyte, Victoria 3113, Australia.		
	01404/D ELNP/2 003		0117090.1 dt. 12/7/2001 UK	d	Davy Process Technology Limited, 20,	Process for the production of ethers, typically thf.	C07 D 307/ 08

	Dt: 01/09/2 003	Dt : 10/07/2 002			Eastbourne Terrace, London W2 6LE, UK.		
	01405/D ELNP/2 003		PR 3699 dt. 13/3/2001 ** Australia.	Austr alia	Davey Products Pty. Ltd., 6, Lakeview	Improved pump.	F04 D 29/2 4
	Dt: 01/09/2 003	Dt: 08/03/2 002			Drive, Scoresby, Victoria 3179, Australia.		
6 5 2			09/775,510 dt. 5/2/2001 USA	d State s of		Wireless local loop antenna.	H04 Q 7/20
	Dt: 02/09/2 003	Dt: . 04/02/2 002		Ame rica	Berry Street, San Francisco, Califomia 94107, USA		
6 5 3	01407/D ELNP/2 003		60/272,914 dţ. 2/3/2001 USA	d	The Ackley Martinez Company dba MGI	Printing adjustment system and method.	B41F 33/0 0
	Dt : 02/09/2 003	Dt : 27/02/2 002		Ame rica	Studio, 1908, Royal Lane, Dallas, Texas 75229, USA		
6 5 4	ELNP/2	PCT/IT0 2/00152 Dt:	TO2001A000264 dt. 21/3/2001 ltaly.	Italy	Telecom Italia S.p.A., Piazza degli Affari, 2, I-	Method for upgrading network server programming	H04L 12/2 4
	Dt: 02/09/2 003	12/03/2	· · · · · · · · · · · · · · · · · · ·		20123 Milano, Italy.	conditions,	*
	01409/D ELNP/2 003		P2001-63767 dt. 7/3/2001 Japan.	Japa n	Hisamitsu Pharmaceuti cal Co. Inc., 408,	Patch agent.	A61 K 9/70
	Dt: 02/09/2 003	Dt: 07/03/2 002			Tasirodaikan -machi, Tosu-shi, Saga 841- 0017, Japan.		
			2001/1888, 2001/5149, 2001/7394, 2001/8548 dt. 7/3/2001, 22/6/2001, 7/9/2001 18/10/2001 South Africa.	Sout h Afric a	Wincotrade Twenty [Proprietary] Limited,	A condom donning device.	A61F 6/00

	Dt : 02/09/2 003	07/03/2 002		**************************************	Corporate Finance Building, 6 Parc du Cap Mispel Road 7530 Bellville, South Africa.	•	
	5 01411/D 5 ELNP/2 7 003 Dt: 02/09/2 003		09/827,411 dt. 6/4/2001 USA	d	e Catalytic Distillation Technologie s, 10100 Bay Area Boulevard, Pasadena, Texas 77507, USA	Process for selective hydrogenation of alkynes and catalyst therefor.	C07 C 5/00
8	ELNP/2	PCT/CH 02/0010 0 Dt: 21/02/2 002	01810193.1 dt, 22.2.2001 EP	Swa zilan d	Willemin Machines S.A. Rue de la Pale 39, CH-2854, Bassecourt, Switzerland.	programmable displacement of a terminal	B23 Q 1/54
5 9	ELNP/2	PCT/IB0 1/00528 Dt: 13/03/2 001	PCT/IB01/00528 DT. 13/3/2001	Swa zilan d	EMS Chemie AG, Reichenauer strasse, CH- 7013, Domat/Ems, Switzerland.		B29 C 70/4 4
6	ELNP/2	PCT/NO 02/0007 5 Dt: 21/02/2 002	2001/0963 dt. 26/2/2001 Norway	Norw ay	Norwegian Silicon Refinery AS, Festeveien 10, 1525 Moss, Norway.	Process for preparing silicon and optionally aluminium and silumin (aluminum-silicon alloy)	C25 B 1/00
6 6 1	ELNP/2		2001 0961 dt. 26/2/2001 Norway	Norw ay	Silicon Refinery AS, Festeveien 10, 1525 Moss, Norway.	Process for preparing silicon carbide and optionally aluminum and siliumin (aluminum-silicon alloy).	C25 B 1/00
6 6 2	01416/D ELNP/2 003		101 12 470.8 dt. 15/3/2001 Germany.	Ger man y	Ruprecht Keller, Geisbergstra	Method for sample identification in a mammal	G01 N 33/4

6 6 3	Dt: 03/09/2 003 01417/D ELNP/2 003	Dt: 14/03/2 002 PCT/NL 02/0024 4	1017849 dt. 16/4/2001 NL	Neh erlan ds	50030 Koln Germany. Technische Universiteit Eindhoven,	as well as a kit for performing this method. Process and device for the deposition of	C23 C 18/5
	Dt: 03/09/2 003	Dt: 12/04/2 002			P.O. Box 513, NL - 5600 MB Eindhoven, Netherlands.	an at least partially crystalline silicium layer on a substrate.	13
6 6 4	01418/D ELNP/2 003 Dt: 04/09/2 003	PCT/IN0 1/00031 Dt: 09/03/2 001	1017614 dt. 15/3/2001 NL	India	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi.	Process and reverse fluitised loop reactor for wastewater purification.	662 3/12
6 6 5	01419/D ELNP/2 003 Dt: 04/09/2 003	PCT/US 02/0695 6 Dt: 07/03/2 002	09/800,925 dt. 8/3/2001 USA	Japa n	Matsushita Electric Industrial Co. Ltd., 1006, Oaza Kadoma, kadoma-shi, Osaka 571- 8501, Japan.	Run time synthesizer adaptation to improve intelligibility of synthesized speech.	G10 L 13/0 8
6 6	01420/D ELNP/2 003 Dt: 04/09/2 003		60/275,295 and 10/046,618 dt. 13/3/2001 & 26/10/2001	d	Intellocity USA, Inc., of 1400 Market Street, denver, Colorado 80202, USA.		H04 N 7/16
6 6 7			09/775,510, 60/290,682 & 09/889,927 dt. 5/2/2001, 15/3/2001 & 9/7/2001 USA	d	Soma Networks, Inc., Suite 2000, 185 Berry Street, San Francisco, California 94107, USA	External antenna for a wireless local loop system.	H04 Q 7/20
6 6 8	01422/D ELNP/2 003 Dt: 05/09/2 003	PCT/GB 02/0166 4 Dt: 10/04/2 002	0110053.6 dt. 24/4/2001 UK	ay	Axis-Shield ASA, Ulvenveien 87, N-0510 Oslo, Norway.	Haemoglobin assay.	G01 N 33/7 2

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9	Dt: 05/09/ 003	2. 02/206 5 Dt: 2 01/07/2 002		÷.	•	þ		g fabrics usin	
670	003 Dt: 05/09/2	2 02/0038 1 Dt: 2 08/03/2 002		•		Aust alia	r Gene Stream Pty Ltd., 96 Chipping Road, City Beach, Western Australia 6015, Australia.	Novel expression vectors.	C12 N 15/6 7
6 7 1	Dt: 08/09/2	Dt: 27/03/2			*	d State s of	Motorola, Inc., 1303, East Algonquin Road, Schaumburg, Illinois 60196, USA	and method	H04 Q 3/00
6 7 2	Dt: 08/09/2	01/0031 0 Dt: 26/07/2 001				Beliz e	Investment & Partners Inc., 23 Regent Street, Belize City, Belize.		H05 B 3/26
,	Dt: 08/09/2 003	Dt: 13/03/2 002					Lek Pharmaceuti cal and Chemical Company D.D., Legal Affairs & Industrial Property Verovskova 57, 1526 Ljubljana, Slovenia.	Atorvastatin calcium in a pharmaceutica I form, composition thereof, and pharmaceutica I formulation comprising atorvastatin calcium.	A61 K 9/16
4	003	PCT/US 02/0554 9 Dt:	09/811,308 dt. 16	3/3/2001 US	d S s	tate (Electronics Corporation,	connector for power	H01 R 12/3 2

	08/09/2 003	25/02/2 002	·		Middletown, Pennsylvani a 17057, USA		
6 7 5	ELNP/2	PCT/US 02/0554 8	09/805,272 dt. 13/3/2001 USA	s of	Electronics Corporation, 2901 Fulling	displacement	H01 R 4/24
	Dt: 08/09/2 003	Dt: 25/02/2 002		rica	Mill Road, Middletown, Pennsylvani a 17057, USA		
6 7 6	ELNP/2	PCT/FR 02/0102 8	01 03909 & 01 12693 dt. 22/3/2001 & 2/10/2001 France.	Fran ce	Wavecom, 12, Bd Garibaldi, 92442, Issy- Les-	Radiocommun ication module executing a main software and a client	
	Dt: 08/09/2 003	Dt: 22/03/2 002			Moulineaux Cedex, France.	software comprising several client applications.	
6 7 7		PCT/EP 02/0324 9	MI01A000619 dt. 23/3/2001 Italy.	d State s of	Dow Global Technologie s Inc., Washington Street, 1790,	Process for the prepration of polyurethance foams	C08 G 18/4 8
	Dt : 08/09/2 003	Dt : 22/03/2 002		nica	Building Midland, MI 48674, USA	, came	
-	ELNP/2		60/340,054, 60/338,015, 60/343,523 dt. 1/3/2001,	d State s of	Hollis-Eden Pharmaceuti cals, Inc., Suite 400,	treatment of blood cell	A61 K 31/5 65
	Dt: 09/09/2 003	Dt: 01/03/2 002	29/3/2001, 10/9/2001, 11/10/2001, 1/11/2001, 8/11/2001, 20/12/2001 USA	Ame rica	4435 Eastgate Mall, San Diego, California 92121, USA	deficiencies.	
	6 01433/[7 ELNP/2 9 003		0111256.4 dt. 9/5/2001 UK	Engl and	Systems PLC., 6 Carlton	A GPS based terrain referenced navigation	G01 3 5/14
	Dt : 09/09/2 003	Dt: 30/04/2 002			Gardens, London SW1Y 5AD, England.	system.	
	6 01434/l 8 ELNP/2 0 003) PCT/US 2 01/0557 7	PCT/US01/05577 DT. 21/2/2001	Israe	cal Industries,	A stable i pharmaceutica I formulation comprising	A61 K 31/4 4
	Dt:	Dt:			Ltd., 5 Base	I MISELLINE	

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	09/09/ 003	2 21/02/2 001	2		Street, P.O Box 3190, Petah Tiqva 49131, Israel.		I
	6 01435/ 8 ELNP/ 1 003	D PCT/FI 2 02/008 5	R 01/03234 dt. 9/3/2001 Fr 3	ance. Frai ce	Ethypharm, 21, rue Saint- Mathieu,	suspension with masked	K 31/7
	Dt : 09/09/2 003	002			78550 Houdan, France.	taste.	048
8	ELNP/2	D PCT/FF 2 02/0083 6	R 01/03235 dt. 9/3/2001 Fra 3	ance. Fran ce	21, rue Saint-	Coated granules and granulates	A61 K 9/16
	Dt: 09/09/2 003	002		78550 Houdan, France.	Houdan,	with masked taste.	
6 8 3	ELNP/2	D PCT/US 02/0768 1	6 60/278948 & 10/051723 d 6 27/3/2001 & 17/1/2002 US	SA d State	& Gamble Company,	Fibers comprising polyhydroxyal	D01 F 6/92
	Dt: 09/09/2 003	Dt: 15/03/2 002		s of Ame rica	One Procter & Gamble Plaza, Cincinnati, State of Ohio, USA	kanoate copolymer/pol yactic acid polymer or copolymer blends.	
6 8 4	01438/E ELNP/2 003	02/0768 02/0768	60/278948, 10/051723 & 10/051724 dt. 27/3/2001, 17/01/2002 USA	d State	The Procter & Gamble Company,	Polyhydroxyal kanoate copolymer and	C08 K 5/18
	Dt: 09/09/2 003	Dt: 15/03/2 002		rica	One Procter & Gamble Plaza, Cincinnati, State of Ohio, USA	polylactic acid polymer compositions for laminates and films.	
6 8 5	01439/D ELNP/2 003	PCT/EP 02/0280 5	01302420.0 dt. 15/3/2001 l	EP Neh erlan ds	Shell International e Research	Process for pyrolyzing a light feed.	C07 C 4/04
8	Dt: 09/09/2 003	Dt: 13/03/2 002			Maatschappi j B.V. Carel van Bylandtlaan 30, NL-2596 HR the Hague, The Netherlands.		
0	01440/D ELNP/2 003	PCT/US 01/4349 9	09/681,381 dt. 27/3/2001 U	d State		thermoset	C08L 71/1 2

	Dt : 09/09/2 003	Dt : 14/09/2 001		rica	Schenectady , New York 12345, USA	abrasive-filled articles and their prepration.	
-	01441/D ELNP/2 003			Cost a Rica	Ana Lidieth Madrigal Chavarria, Apdo. Postal	Easy-to-install, mechanically- operated automatic/man	F16K 21/1 8
	Dt: 10/09/2 003	Dt: 15/02/2 002			450-1000. San Jose, Costa Rica.	ual device for controlling an outlet for water or any fluid.	
8	ELNP/2 003	02/0376 3	01107581.9 dt. 27/3/2001 EP	Ger man y	Bayer Aktiengesell schaft, 51368	Alkylamine derivatives as anti-fouling agents.	C07 C 233/ 02
	Dt: 10/09/2 003	Dt: 27/03/2 002			Leverkusen, Germany.		
	01443/D ELNP/2 003	PCT/GB 02/0045 8	01301226.5, 0108501.8 & 09/835066 dt. 12/2/2001, 4/4/2001 & 16/4/2001 EP, GB & US	Unite d King dom	Services Limited,	Communications apparatus and method.	H01L 21/3 12
	Dt: 10/09/2 003	Dt: 04/02/2 002			House, Cowley Business Park, Uxbridge Middlesex, UB8 2AD, UK		
6 9 0	ELNP/2 02	02/0000	2001/415, 2001/416, 2001/539 & 2001/2463 dt. 15/2/2001, 1/3/2001, 27/8/2001 TR	Turk ey	Ozcan, Baki, Ercan; Namik Kemal	Bottle Carrier.	B65 D
	Dt: 10/09/2 003	Dt: 15/02/2 002			Mahallesi, Talatpasa Caddesi Turbedar Sokak No. 35, Umraniye, 81230 Istanbul(TR), Turkey.		
	ELNP/2 003	02/0144 8	0107724.7 dt. 28/3/2001 GB	d King	Foseco International Limited, Coleshill	Solid electrolyte sensor for monitoring the	G01 N 27/4 11
	Dt: 10/09/2 003	Dt: 25/03/2 002			Road, Fazeley, Tamworth,	concentration of an element in a fluid	

						Staffordshire, B78 3TL, UK and lonotec Limited, 14, Berkeley Court, Mano Park, Runcorn, Cheshire WA7 1TQ UK	e particularly molten metal.	
6 9 2	ELNP/2	02/0102 4	R 01 03909 dt.	22/3/2001 France	. Fran ce	Wavecom, 12 Bd Garibaldi, 92442 Issy-	Radiocommun ication module hosting and executing a	
	Dt: 10/09/2 003	Dt: 22/03/2 002				Les- Moulineaux Cedex, France.	client software and marching process for implementing a client driver software.	
6 9 3	01447/D ELNP/2 003	PCT/IB0 2/01205) PCT/IB02/01.	205 DT. 25/3/2002	? India	Council of Scientific and	Essential oil with citronellol and rose	C07 C
	Dt: 11/09/2 003	Dt: 25/03/2 002				Industrial Research, Rafi Marg, New Delhi- 110001, India.	oxides from dracocephalu m heterophyllum benth and a process thereof.	
6 9 4	01448/D ELNP/2 003	1/00062	09/821783 dt.	. 29/3/2001 US ·	India	Council of Scientific and	Process for prepration of 2-methyl-1,4-	A61 K 31/0
	Dt: 11/09/2 003	Dt: 30/03/2 001				Industrial Research, Rafi Marg, New Delhi- 110001, India.	naphthoquino ne	0
6 9 5	ELNP/2 003	1/00048	93/2001 dt. 28	3/3/2001 BD	India	Council of Scientific and	DNA Markers for assessing seed purity	C12 N 15/0
	Dt: 11/09/2 003	Dt: 26/03/2 001						9
		PCT/IN0 1/00051	09/821949 dt.	30/3/2001 US	India	Scientific and	containing novel	A61 K 31/0 0

-	Dt: 11/09/2 003	Dt : 27/03/2 001			Research, Rafi Marg, New Delhi- 110001, India.	corniculatonin having antifungi properties and a process for preparing the same.	
6 9 7	01451/D ELNP/2 003 Dt: 11/09/2 003		10/106,849 dt. 27/3/2002 US	India	Council of Scientific and Industrial Research, Rafi Marg, New Delhi- 110001, India.	amphiphiles for intracellular	A61 K 31/0 0
6 9 8	01452/D ELNP/2 003 Dt: 11/09/2 003		09/788,026 & 10/038,229 DT. 16/2/2001 & 2/1/2002 USA	d State s of	Imatte, Inc., 20945 Plummer Street, Chatsworth, California 91311, USA	Interactive teleconferenci ng display system.	G03 B 21/0 0
6 9 9	01453/D ELNP/2 003 Dt: 11/09/2 003	PCT/US 02/0626 3 Dt: 04/03/2 002	09/800,749 dt. 7/3/2001 USA	d State s of	Honeywell International Inc., 101 Columbia Road, P.O. Box 2245 Morristown, New Jersey 07960, USA	Oxygen scavenging polymer compositions containing ethylene vinyl alcohol copolymers.	C08L 2904
7 0 0	01454/D ELNP/2 003 Dt: 11/09/2 003	Dt: 14/02/2	09/788,026 dt. 16/2/2001 USA	d State s of	e Imatte, Inc., 20945 • Plummer Street, • Chatsworth, Callfornia 91311, USA	Method and apparatus for inhibiting projection of selected areas of a projected image.	G03 B 21/0 0
7 0 1	01455/0	DET/GB 02/0082 5 Dt:	0105229.9 dt. 2/3/2001 UK	Unite d King dom		Pesticides based on vicinal diols.	A01 · N 31/0 2
7 0 2	ELNP/2	D PCT/EP 0 01/0214 0 Dt:	PCT/EP01/02140	Belg um	i K.U. Leuver Research &	n Amirioimidazo e de rivatives.	C07 D 233/ 84

	11/09/2 003	2 01/01/ ⁻ 900	1			at 58, B- 3000 Leuven, Belgium.		
(7 01457/ D ELNP/2 3 003	D PCT/JF 2 01/012 5		75 DT.	Japa n	a Seiwa Pro Co., Ltd., 3- 20 Bessho 2-chome,	Remover for scale deposited on titanium	C02 F 5/10
	Dt : 11/09/2 003	Dt : 2 21/02/2 001		a a		Matsubara- shi, Osaka 5800005, Japan.	material.	
7 0 4	ELNP/2	D PCT/US 2 02/0788 6	5 09/810,903 & 09 3 16/3/2001 & 24/9	9/864,797 dt. 5/2001 USA	d	e Gregg Bloom, 4525 Bougainvilla Drive, #1	Method and apparatus for efficient package	G06 F
	Dt : 11/09/2 003	Dt : 15/03/2 002				Lauderdale by the Sea, Florida 33308, USA	delivery and storage.	
7 0 5		2/00957) 2001-095188 dt. ' Japan.	29/3/2001	Japa n	Toyota Jidhosha Kabushiki	Airbag apparatus for pedestrian	B60 R 21/3
	Dt: 11/09/2 003	Dt: 27/03/2 002				Kaisha, 1, Toyota-cho, Toyota-shi, Aichi-ken, 471-8571, Japan.	protection.	4
7 0 6	01460/D ELNP/2 003	PCT/GB 02/0111 7	09/812,250 dt. 19	9/3/2001 USA	d	International Business Machine Corporation	Systems and methods for using	G06 F 17/3
	Dt: 11/09/2 003	Dt : 11/03/2 002				Armonk, New York 10504, USA	continuous optimization for ordering categorical data sets.	0
7 ,0 7	01461/D ELNP/2 003	PCT/US 02/1191 0	01109350.7 dt. 17 Europe	7/4/2001	d State	The Procter & Gamble Company,	An absorbent article comprising an	A61L 15/2 0
	Dt: 11/09/2 003	Dt: 16/04/2 002			rica	One Procter & Gamble Plaza, Cincinnati, OH-45202, US	agent able to convey a perception to the wearer.	
U	ELNP/2	PCT/GB 02/0112 5	60/274,638 dt. 12/		d State	Inc., 1033, Butterfield	Cell-based detection and differentiation of disease	G01 N 33/5 69
	12/09/2	Dt : 12/03/2 002	Sandage :		Ame rica	Vernon Hills, IL 60061- 1360, USA	states.	∪ 3

7 0 9	01463/D ELNP/2 003 Dt: 12/09/2 003		0100863-0 dt. 14/3/2001 Sweden.	Swe den	Nexplo Bofors AB, S-691, 86 Karlskoga, Sweden.	Propellant powder charge for barrel weapon.	C06 B 45/0 2
7 1 0	01464/D		RM2001U000045 dt. 12/3/2001 Italy	Italy	Fiorentini Graziella, Via delle Fomaci, 131, I-00165, Rome, Italy.	Cans for carbonated and non-carbonated beverages, closure systems for them and method to open the cans.	B65 D
7 1 1	01465/D ELNP/2 003 Dt: 12/09/2 003		3308/2002 dt. 21/1/2002 Korea.	Kore a	Electronics	Method and apparatus for acoustic echo cancellation in a communication system providing tty/tdd service.	H04 B 3/23
7 1 2			15785/2001 & 25348/2001 dt. 26/3/2001 & 4/5/2001 Korea.	Kore a	Samsung Electronics Co. Ltd., 416 Maetan- dong, Paldal-gu, Suwon-shi, Kyungki-do, Korea	Method of controlling reverse transmission in a mobile communication system.	H04 B 7/00 05
	01467/D ELNP/2 003 Dt: 12/09/2 003		PR 3892 dt. 23/3/2001 Australia.		Lane, Rodney James, 141 Edinburgh Road, Castlecrag, New South Wales 2068, Australia.	Improvements in design of external venous valve stents for the correction of incompetent venous valves.	A61 B 17/1 2
7 1 4	01468/D ELNP/2 003 Dt: 12/09/2 003	PCT/CA 02/0018 2 Dt: 13/02/2 002	2,337,284 dt. 15/2/2001 Canada.	Can ada	Teraspan Networks Inc., Suite 201, 405 Railway Street, Vancouver, British Columbia	Subsurface fibre optic cable network installation.	G02 B 6/50

					V6A, 1A7, Canada.		
7 1 5	01469/D ELNP/2 003 Dt:	PCT/US 02/0676 2 Dt:	09/798,689 dt. 2/3/2001 USA	d State s of	Imclone Systems Incorporated , 180, Varick Street, New	Combination methods of inhibiting tumor growth with a	A61 K 39/4 0
	12/09/2 003	04/03/2 002		rica	York, New York 10014, USA	vascular endothelial growth factor receptor antagonist.	
7 1 6	01470/D ELNP/2 003	PCT/FR 02/0109 4	01/04425 dt. 2/4/2001 France.	Fran ce	Atofina, 4-8, Cours Michelet, F- 92800	Polymerisation in aqueous suspension of vinyl chloride.	C08 F 14/0 6
	Dt : 15/09/2 003	Dt : 28/03/2 002			Puteaux, France.		
7 1 7	01471/D ELNP/2 003	PCT/FR 02/0087 0	01/03636 dt. 16/3/2 00 1 France.	Fran ce	Laboratoire de contactologi e Appliquee-	Injector for an intraocular lens.	A61F 21/6
	Dt: 15/09/2 003	Dt: 12/03/2 002			LCA, 9, allee Promethee, Z.I. Les Propylees, F-28000 Chartres, France.		
7 1 8	01472/D ELNP/2 003	PCT/EP 02/0382 2	PCT/EP02/03822 DT. 5/4/2002	Swe den	Telefonaktie bolaget LM ericsson (PUBL), S-	Method of controlling a queue buffer.	H04L 12/5 6
	Dt : 15/09/2 003	Dt: 05/04/2 002			126 25 Stockholm, Sweden.		
7 1 9	01473/D ELNP/2 003	PCT/JP 02/0287 6	2001-90550 dt. 27/3/2001 Japan.	Japa n	New Japan Chemical Co., Ltd., 13, Yoshijima	Diacetal composition, plyolefin nucleating	C08 K 9/04
	Dt: 15/09/2 003	Dt: 26/03/2 002			Yagura-cho, Fushimi-ku, Kyoto-shi, Kyoto 612- 8224, Japan.	agent comprising the diacetal composition, polyolefin resin compositions containing the diacetal composition, method for manufacturing	

							the resin composition, and moldings.	
7 2 0	ELNP/2	02/0560 1	6 60/271,552 dt. 26/2/200 /	01 USA	d	Honeywell International Inc., 101 Columbia	Protected deoxyadenosi nes and deoxyguanosi	C07 H 15/0 0
	Dt : 15/09/2 003	Dt : 01/01/1 900	*.		Ame rica	Road, P.O. Box 2245 Morristown, New Jersey 07960, USA	nes.	
7 2 1			PCT/EP02/03491 DT. 27/3/2002		Belgi um	Janssen Pharmaceuti ca N.V. Tunhoutsew	Lipid lowering biphenylcarbo xamides	C07 D 2195 /15
	Dt : 15/09/2 003	Dt : 27/03/2 002				eg 30, B- 2340 Beerse, Belgium.	- 1	
7 2 2	01476/D ELNP/2 003	PCT/US 01/0888 0	PCT/US01/08880 DT. 20/3/2001	* 1	d	UOP LLC, 25 East Algonquin Road, Des	Two stage hydrocracking process.	C10 G 65/1 2
	Dt: 15/09/2 003	Dt: 20/03/2 001	* ***		rica	Plaines, Illinois 60017-5017, USA		
7 2 3	Dt:	02/0014 8 Dt:	PR 3065 dt. 13/2/2001 /		alia	Co. Pty Ltd., 62 McCoy Street, Myaree,	Glass concrete composite panel;	
	15/09/2 003	13/02/2 002				Western Australia 6154, Australia &		
			*. : :		; ; !	Glass Block Construction s (Aust) Pty Ltd., 19 Exchange		
					!	Road, Malaga, Western Australia 6090,	*	•
_						Australia.		
7 2 4	01478/D ELNP/2 003		1017388 dt. 16/2/2001 Netherlands.		rlan li s 1	nventions VV., Van	Organic data I network :2 having a 6	H04L 29/0
	Dt:	Dt:			?		dynamic topology	

,	16/09/2 003	15/02/2 002	\		Antilles,		
7 2 5	01479/D ELNP/2 003	PCT/US 02/0926 4	09/816,869, 60/311,680, 60/312,671,60/313,003 dt. 24/3/2001, 9/8/2001, 15/8/2001 & 16/8/2001 USA	d	Votehere, inc., 155- 108th Avenue	Verifiable secret shuffles and their application to	G07 C 13/0 0
	Dt: 16/09/2 003	Dt: 25/03/2 002		Ame rica	N.E., Suite 425, Bellevue, Washington 98004, USA	electronic voting.	
7 2 6		PCT/FR 02/0116 0	01/04594 dt. 4/4/2001 France.	Fran ce	Valois S.A.S., B.P.G. Le Prieure, F-	Dispensing pump for a fluid product.	B05 B 11/0 0
	Dt : 16/09/2 003	Dt: 03/04/2 002			27110 Le Neubourg, France.		
7 2 7		2/01023	2001/2904 DT. 9/4/2001 South Africa.		Agroscience s LLC, 9330,	thiosemicarba	C07 C 337/
	Dt: 16/09/2 003	Dt: 02/04/2 002		s of Ame rica	Zionsville Road, Indianapolis, Indiana 46268, USA	zides.	06
7 2 8	01482/D ELNP/2 003	PCT/JP 03/0068 3	P2002-017247 dt. 25/1/2002 Japan.	Japa n	Sony Corporation, 7-35, Kitashinaga	Information recording device and method,	G11 B 20/1 2°
	Dt: 16/09/2 003	Dt: 24/01/2 003			wa 6-chome, Shinagawa- ku, Tokyo 141-0001, Japan and other	reproducing device and	-
			PCT/US01/08843 DT. 20/3/2001	d	Gill Ajit Singh, 4196 Bennion Road, Salt	Axiai Actuator.	F61K 51/0 0
	003	Dt: 20/03/2 001			Lake City, Utah 84119, USA		
3	ELNP/2		09/804,530 dt. 12/3/2001 USA	d State	Colgate- Palmolive, 300 Park Avenue,	Strip for whitening tooth surfaces.	A61 K 7/16
		Dt : 11/03/2			New York, NY 10022, USA		

		5					
	003	002					
7 3 1	01485/D ELNP/2 003 Dt: 17/09/2 003	PCT/IB0 2/00843 Dt: 30/03/2 002	01107713.8 dt. 30/3/2001 EP		Daral Dawa Developmen t and Investment Co, P.O. Box 9364 Amman 11191, Jordon and S.C.Dar Dawa Pharma S.R.L, Sect 3, Calea Vitan 112, Bucharest		ì
7 3 2	01486/D ELNP/2 003	PCT/US 02/0973 1	60/280,089 dt. 30/3/2001 USA	đ	Corixa Corporation, 1124	Methods for the production of 3-O- deacylated-4'-	A61 [/] K 31/0 0
	Dt : 17/09/2 003	Dt : 28/03/2 002	. *	Ame rica		monophospho ryl lipid A (3D- MLA)"	
3		PCT/IB0 2/01076 Dt:	BO2001A000197 dt. 2/4/2001 Italy.	Italy	CPS Color Equipment S.p.A., Via Dell'	Device for securing the handle of a container	B01F 9/00
	Dt: 17/09/2 003	28/03/2 002		-	Agricoltura, 103, 41038 S.Felice sul Panaro (Modena), Italy.	which is placed on a mixing machine.	-
3	01488/D ELNP/2 003	3/01160	BO2002A000160 dt. 28/3/2002 Italy.	Italy	CPS Color Equipment S.p.A., Via	Machine Structure, in particular for	F16 M 1/00
	Dt: 17/09/2 003	Dt : 25/03/2 003	obioca obioca obioca obioca obioca obioca		Dell' Agricoltura, 103, 41038 S.Felice sul Panaro (Modena), Italy.	handling fluid products, and process for assembling it.	
3	ELNP/2		09/795,279, 10/021,533, 10/01,282 & 10/016,189 dt, 28/2/2001, 6/12/2001 USA	đ		Virudicial composition.	A61 K 31/0 0
	17/09/2	Dt : 13/02/2 002	1.045 e) 4	Ame rica	Drive, Newport, Oregon 97365, USA and		

	<i></i>			·		Konowalchu k Jack, 1098, N.E. 7th Drive, Newport, Oregon 97365, USA		
7 3 6	01490/D ELNP/2 003 Dt: 17/09/2 003	PCT/AU 02/0043 6 Dt: 04/04/2 002	PR 4215 dt. 4	/4/2001 Australi	a. Ger man y	U.S. Filter Wastewater Group Inc 181 Thorn Hill Road, Warrendale, Pennsylvani a 15086, USA & Seitzschenk Filtersystem s GmbH, Planiger Strasse 137,55543, Bad Kreuznach, Germany.	Potting method.	B01 D 63/0 2
7 3 7	01491/D ELNP/2 003 Dt: 18/09/2 003		0107183,6 dt.	22/3 /2 001 GB	d	Avecia Limited, Hexagon	Paint compositions.	C09 D 7/02
- 7 3 8.	01492/D ELNP/2 003 Dt: 18/09/2 003	PCT/US 02/0414 4 Dt: 11/02/2 002	09/816,665 dt.	23/3/2001 USA	Unite d State s of Ame rica	Corporation,	Integrated circuit package with a capacitor.	H01L
7 3 9	01493/D ELNP/2 003 Dt 18/09/2 003	PCT/US 02/0973 0 Dt: 27/03/2 002	60/279,181 dt.	27/3/2001 USA	d State s of	Computer Associates Think, Inc., One Computer Associates Plaza, Islandia, New York 11749, USA	System and method for determining a spatial hierarchy for polygonal data by using cube- root scaling.	G06 T 17/0 0
7 4	01494/D ELNP/2	PCT/US 02/0831	09/812,068 dt.	19/3/2001 USA		Cadence	Block based design	G06 F

PART III-SEC. 2]

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0	003 Dt:	0 Di	1 0 0 0 . *	s of Ame	Systems, Inc., 2655 Seely Road,	methodology with programmable	17/5 0 ⊜
	18/09/2 003	18/03/2 002		rica	San Jose, California 95134, USA	components.	
7 4 1	01495/D ELNP/2 003		09/805,386 dt. 13/3/2001 USA	d	Honeywell International Inc., 101 Columbia	Apparatus and method for casting amorphous	B22 D 11/0 6
	Dt: 19/09/2 003	Dt : 28/02/2 002	. · · · · · · · · · · · · · · · · · · ·	Ame rica	Road, P.O. Box 2245 Morristown, New Jersey 07960, USA	metal alloys in an adjustable low density atmosphere.	
7 4 2	01496/D ELNP/2 003		60/278,043 dt. 22/3/2001 USA	d	Bristol-Myers Squibb Company, P.O. Box	Toposomeras e I selective cytotoxic sugar	C12 P 19/2 8
	Dt: 19/09/2 003	Dt : 22/03/2 002		Ame rica	4000, Lawrencevill e-Princeton Road,	derivatives of indolopyrroloc arbazoles.	
					Princeton, New Jersey 08543-4000, USA		
7 4 3	01497/D ELNP/2 003	PCT/US 02/0845 1	09/816,284 dt. 23/3/2001 USA	d State s of	Bausch & Lomb Incorporated , One	Nutritional supplement to treat macular degeneration.	A23L 1/30 3
	Dt : 19/09/2 003	Dt: 19/03/2 002		Ame rica	Bausch & Lomb Place, Rochester, New York 14604-2701,		
			**************************************		USA, and other	. 9	
7 4 4	ELNP/2 003	02/0198 i	0110579.0, 0110566.7, 0117423.4 & 0203203.5 dt. 30/4/2001, 17/7/2001 & 11/2/2002 UK	Engl and	Limited, Glaxo Wellcome	CRF Receptor antagonists.	A61 K 31/4 353
	Dt: 19/09/2 003	Dt: 30/04/2 002			House, Berkeley Avenue, Greenford UB6 0NN,		-
7	01400/D	DOT/GB	0110569.1, 0110567.5,	Engl	England. Glaxo Group	Fused	C07
4 5		02/0202	0110570.9, 0117399.6, 0117420.0, 0117401.0, 0203201.9 & 0206834.4 dt.	and	Limited, Glaxo Wellcome	pyrimidines as antagonists of the	D 239/ 70
	Dt:	Dt:	30/4/2001, 17/7/2001, 11/2/2001 & 22/3/2002 UK		House, Berkeley	corticotropin releasing	•

	19/09/2 003	30/04/2 002			Avenue, Greenford UB6 0NN, England.	factor (CRF).	•
7 4 6	01500/D ELNP/2 003		PCT/CH01/00276 dt. 3/5/200	1 Swa ziļan d	Synthes AG Chur, 15, CH-7002, Chur,	Osteosyntheti c device.	A61 B 17/7 2
	Dt : 19/09/2 003	Dt : 03/05/2 001			Switzerland,		~
7 4 7	01501/D ELNP/2 003		439/02 dt. 14/3/2002 Switzerland.	Swa zilan d	LSS Life support systems AG, Flughofstras	Altitude protection device.	B64 D 10/0
	Dt: 19/09/2 003	Dt: 15/07/2 002			se 41, CH- 8152 Glattbrugg, Switzerland.		0
7 4 8	01502/D ELNP/2 003	1/00060	09/823123 dt. 30/3/2001 US	India	Council of Scientific and	Microwave assisted rapid and	C07 C 45/3
	Dt: 19/09/2 003	Dt: 29/03/2 001			Industrial Research, Rafi Marg, New Delhi- 110001, India.	economical process for the prepration of substituted phenylaldehyd es from trans and cis- phenylpropens es: a	0
						commercial utilisation of toxic cisisomer.	
4 9	01503/D ELNP/2 003 Dt:	1/00057 Dt:	33349/01 dt. 30/3/2001 AU	Indi a	Council of Scientific and Industrial	A novel method for converting dihydrotageto	C07 D 307/ 32
		24/03/2 001			Research, Rafi Marg, New Delhi- 110001, India.	whisky lactone and coconut aldehyde.	
5 0	ELNP/2 003	02/0021 6	60/270,367 dt. 21/2/2001 USA	ada	National Research Council of Canada,	spectroscopy to identify and	G01 R 33/4
	19/09/2	Dt : 21/02/2 002			1500 Montreal Road, Ottawa, Ontario, K1A	classify microorganism s.	

OR6. Canada. Institute for Magnetic Resonance Research. P.O. Box 148, St. Leonards. NSW 1590. Australia & The University of Sydney, Sydney, NSW 2006. Australia.

Unite Temple

01505/D PCT/US 60/271,985 dt. 28/2/2001 US ELNP/2 02/0597 1 003

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19/09/2 28/02/2 003 002

University- of Arylethenesulf K State the onamides and s of Commonwe therapeutic Ame alth System uses thereof. rica of higher education, **Broad Street** and Montgomery Avenue, Philadelphia, PA 19122, USA and Onconova **Therapeutics** , Inc., Suite 200, 993 Lenox Drive, Lawrencevill e, NJ, 08648, USA

01506/D PCT/US 60/271,990 dt. 28/2/2001 US ELNP/2 02/0610

2 003 7

Dt: Dt: 19/09/2 28/02/2 003 002

Unite Temple d University- of protecting State the s of Commonwe Ame alth System rica of higher education, Broad Street alpha, bita and Montgomery aryl sulfones. Avenue. Philadelphia. PA 19122.

> USA and Onconova **Therapeutics**

Method for cells and tissues from ionizing radiation toxicity with unsaturated

N-(Aryl)-2-

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K

, Inc., Suite

				·				200, 993 Lenox Drive, Lawrencevill e, NJ, 08648, USA		
	7 5 3	01507/D ELNP/2 003	PCT/US 02/0597 9	60/271,985 dt	28/2/200	1 US	Unite d State s of	the	N-(Aryl)-2- Arylethenesulf onamides and	A61 K
		Dt . 19/09/2 003	Dt: 28/02/2 002				Ame rica	_	therapeutic uses thereof.	
								PA 19122, USA and Onconova Therapeutics , Inc., Suite		
						- ((-	•	200, 993 Lenox Drive, Lawrencevill e, NJ, 08648, USA		
Ę	ذ	01508/D ELNP/2 003	PCT/US 02/0613 7	60/278011 dt.	22/3/ 200 1	USA	d State	Oryxe Energy International, Inc., 6,	Method and composition for using organic, plant-	C10L 10/0 2
		Dt 10/09/2 003	Dt: 26/02/2 002					Thomas Avenue, Irvine, CA 92618, USA	derived, oil- extracted materials in fossil fuels for reduced emissions.	
)	01509/D ELNP/2 003	PCT/US 02/0671 3	60/274,434 dt.	8/3/2001	USA	State	Government of the United	MVA expressing modified HIV envelope,	C12 N
		19/09/2	Dt: 01/03/2 002				Ame rica	America	GAG, and pol genes.	

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	-	*		· · · · · · · · · · · · · · · · · · ·		Boulevard, Rockville, MD 20852- 3804, US and other		·
	7 5 6	ELNP/2 - 003	02/0854	09/800,769, 09/800,423, 09/800,421, 09/800,434, 10/085,436 dt. 6/3/2001 & 28/2/2002 USA	d	Alchemix Corporation, 8 Sundial Circle, Carefree, Arizona 85377, USA	Method for the Production of hydrogen and applications thereof.	C01 B· 3/08
		Dt : 19/09/2 003	Dt: 05/03/2 002		rica			
	7 5 7	0151.1/D ELNP/2 003	PCT/US 02/0901 4	09/818,219 dt. 27/3/2001 t	d ·	Vesuvius Crucibie Company, 103, Foulk Road, Suite 202, Wilmington, Delaware 19803, USA	Refractory article having a resin- bonded liner.	b22d 41/1 8
	,	Dt: 22/09/2 003	Dt: 22/03/2 002		America			
	7 5 8	01512/D ELNP/2 003	PCT/EP 02/0541 3	PCT/EP02/05413 DT. 16/5/2002	Ger man y	Boehringer Ingelheim International GMBH, D-	Cytotoxic CD 44 Antibody Immunoconjug ates.	A61 K 47/4 8
		Dt: 22/09/2 003	Dt : 16/05/2 002			55216, Ingelheim/R hein, Germany.		
	7 5 9	01513/D ELNP/2 003	PCT/EP 02/0548 7	80/325,147 dt. 28/9/2001 l	d	Boehringer ingelheim International GMBH, D-	Antibodies specific for CD44V6	C07 K 18/2 8
		Dt: 22/09/2 003	Dt: 17/05/2 002			55218, ingelheim/R hein, Germany, and Boehringer ingelheim Pharmaceuti cals inc., Ridgefleid,	•	
					-	CT 06877, USA		
	8 0	ELNP/2 003	02/0545 8	PCT/EP02/05456 DT. 18/4/2002	Ger man y	Bayer Cropscience GMBH, Bruningatraa	of Alkyl-N-[3-Dimethylamin	C07 C 289/ 04
		Dt : 22/09/2 003	Dt : 18/04/2 002			se 50, D- 65929 Frankfurt, Germany.	o] alkylcarbamat es.	

	7 6 1	003 Dt: 22/09/2	5 Dt: 2 15/02/2 002	2			d Sta s of Am rica	e Road,		6
	7 6 2	Ot: 22/09/2	Dt: 22/02/2 002	. *			d	te Honeyweii Internation te Inc., 101 Columbia Avenue,	Nanoporous low dielectric constant polymers with hollow polymer particles.	
	3	01517/D ELNP/2 003 Dt: 22/09/2	02/0214 02/0214 3 Dt: 09/05/2 002	3 0111259.8 9/5/2001 L	& 01112 JK.	257.2 dt.	Unite d King dom	Proveities Technical Solutions	Method and apparatus for atomising liquid media.	B05 B 17/0 6
		100 mm		·				University of Manchester, Oxford Road, Manchester, Lancashire M13 9PL, UK.		
7 6 4 7	20	03) 2/09/2 03	Dt: 25/03/2 002	09/816,254	. 1	•	Swa zilan d	Vitro Giobal, S.A. Route du Mont-	Method and system for feeding and burning a pulverized fuel in a glass foundry oven and burner to be used therewith.	B01 D 53/0 0
6 5	00 Di 22	1: (2/09/2 2 33 - (2/09/2 2 33 - (2/09/2 2	02/08/0 3 Ot: 22/03/2 002	09/820,372 (23/3/2001 &	7/12/200	01 USA	d State s of Ame rica	Virotek LLC, 9020 Asbury Drive, Buffalo Grove, illinois 60089, USA	Electrochemic al sensor and method thereof.	g01n
7 6 6	01 EL 00	NP/Z U	12/0061 \$	0101219.4 di Sweden.	i. 5/4/200	01	den .	Cavidi Tech AB, Uppsaia, Science	Recovery of enzyme activity from	G01 N 33/5

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	Dt : 23/09/2 003	002		· .	٠		Park, SE- 751 83 Uppsala, Sweden	enveloped viruses.	73
	7 01521/ 6 ELNP/2 7 003	D PCT/EF 2 02/0329 9	PCT/EP02/05 22/3/2002	03259 DT.		Swa zilar d	n AG Maschinen-	er Tube clamp.	F16L 33/0 2
*	Dt : 23/09/2 003	002	. "				Und Apparatefal ik, Oberdorfstr sse 21, CH- 8812 Horgen, Switzerland	a	
8	ELNP/2	PCT/EP 02/0265 5	PCT/EP02/0 11/3/2002	2655 DT.	٠	Swa zilan d	AG Maschinen-	er Hose clamp and closing tool.	F16L 33/0 2
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					•		Horgen, Switzerland.		
7 6 9	ELNP/2	02/0024 02/0024	0101069.3 dt Sweden.	27/3/2001		Swe den	Pluseight Safety AB, Box 10, SE- 430 63		E04 G 1/26
	Dt : 23/09/2 003	Dt: 13/02/2 002		,			Hindas, Sweden	scaffolding.	
7 7 0	01524/D ELNP/2 003 Dt: 23/09/2	PCT/FR 02/0077 2 Dt: 04/03/2	01/03691 dt,	19/3/2001 Fra	ince.	Fran ce	Bayer Cropscience Ş.A. 16, rue. Jean-Marie Leclair, 69009 Lyon,		C07 K 14/3 25
7	003 01525/D	002 PCT/GB	0105781,9 dt.	9/3/3004 OD			France.	toxin.	
7	ELNP/2 003	02/0085	0100701.9 dt.	6/3/2001 GB		d King dom	Dyson Limited, Tetbury Hill, Malmesbury,	Wand Assembly for a domestic	A47L 9/24
	Dt: 23/09/2 003	Dt : 27/02/2 002				-	Wiltshire SN 16 ORP, UK	аррнансез.	Ç07
7 7 2	6LNP/2 003	02/0676 6	PCT/US02/06 US	766 DT. 4/3/20		urg	Euro- Celitique S.A., 122 Boulevard	N-But-3-Enyl Norbuprenorp hine and methods of	C07 C07 489/
	Dt:	Dt:			•		de la	use.	_

	23/09/2 003	04/03/2 002		,	,		petrusse; L- 2330, Luxembourg Luxembourg) ,	
3	′ ELNP/2	D PCT/AU 2 02/0042 5	J 60/280,916 2	3 dt. 2/4/2001 USA		d	Nucor Corporation, 2100	Ladie Refining	C21 C 7/08
	Dt: 23/09/2 003	002					Road, Charlotte, North Carolina 28211, USA		
7 7 4	ELNP/2	02/0618 4	6 60/272,560 3 1/3/2001 &	& 60/309,80 2/8/2001 US	A (d	Triangle Pharmaceuti cals, inc., 4 Univarsity	Polymorphic and other crystalline forms of CIS-	
		Dt: 01/03/2 002		, ·	1	Ame rica		FTC.	
7 7 5	ELNP/2	PCT/US 02/0646 0	60/272,441 1/3/2001 US	& 60/272,434 SA		dos	Pharmasaat Ltd., C/o Corporate Servicea	Method for the Synthesis of 2',3'-dideoxy- 2' 3'-	
	Dt: 24/09/2 003	Dt: 01/03/2 002			. '		Services Limited The Financial Services Center P.O. Box 111 Bishop's Court Hill, Barbados.	didahydronuci eosidas.	
7 7 6	ELNP/2 003	PCT/IN0 1/00081 Dt :	09/820731 d	t. 30/3/2 001	US In	8	Scientifio	Alkyixanthates and their use as peeticidee.	
	Dt : 24/09/2 003	30/03/2 001		** p** ** ** ** **	·	F F N	Research, Rafi Marg, I.Deihi- 10001, ndia.		
7	01531/D	PCT/IN0	10117303.2	dt. 30/3/2001	DE Inc	dia C	council of	A natural	

•	7	ELNP/2 003 Dt: 24/09/2 003	1/00082 Dt: 30/03/2 001			Scientific and Industrial Research, Rafl Marg, N.Delhi- 110001, india.	fluorescent dye obtained from a marine invertebrate, compositions containing the said dye and their uses.		
	7 7 8	01532/D ELNP/2 003	1/00080	09/821834 dt. 30/3/2001 US	indla	Council of Scientific and industrial	An improved antigiare optical device.		
		Dt : 24/09/2 003	Dt : 27/03/2 001			Research, Rafi Marg, N.Deini- 110001, India.			
	7 7 9		-2/00002	PCT/IN02/00002 DT. 1/1/2002	India	Gouncil of Scientific and Industrial	Preparation of essential oil compositions		
		Dt : 24/09/2 003	Dt: 01/01/2 002			Research, Rafi Marg, N.Deihi- 110001, India.	for potable liquid disinfection.		
	7 8 0	01534/D ELNP/2 003	1/00055	09/821782 dt. 30/3/2001 US	india	Council of Scientific and	Universei Primers for wildlife	C12 Q 1/68	
		Dt : 24/09/2 003	Dt : 28/03/2 001	· ,		Industrial Research, Rafi Marg, N.Delhi- 110001, India.	identification.		,
	7 8 1	01535/D ELNP/2 003	PCT/KR 03/0006 7	2002-0002056 dt. 14/1/2002 Korea.	Kors a	Posco, 1, Goedong- dong, Nam- ku, Pohang-	Enzymes coated with lonio liquid.	C12 N 9/20	
		Dt: '24/09/2 003	Dt: 13/01/2 003			shi, Kyungsangb uk-do, Korsa and Postech Foundation,			
			,			San 31, Hyoja-dong, Nam-ku, Pohang-city, Kyungsangb uk-do, Korsa.			
	8		PCT/US 02/1109 0	09/832,625 dt. 10/4/2001 USA	Unite d State	Honeyweil international inc.,	High performance cathodes for .	H01 M 8/12	

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5 003 6 Dt: Dt: 24/09/2 28/05/2 003 002	PR5963 dt. 27/6/2001 Austral	a. Austr The alia Unive Melbo Gratta Stree Parkv Victor 3052,	A method of microwave ourne, Treatment of wood. it,	
6 003 Dt: Dt: 28/03/2 25/09/2 002 003	01/04274 dt. 29/3/2001 France	ce Les M	e, 16, filling in and opio, delivering offence tickets.	G06 F
7 003 0 Dt: Dt: 25/09/2 11/02/2 003 002	09/821,699 dt. 29/3/2001 USA	Unite Intel d Corpor State 2200 s of Mission Ame College rica Bouleva Santa C Californ 95052,	an integrated circuit package ard, clara, ia	r K
8 ELNP/2 02/0004 N 8 003 7	001 1445 dt. 21/3/2001 orway.	Norw Norsk H ay ASA, N- Oslo,	ydro Means for 0240 forming and lifting parcels	B66 C 1/18

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	01543/D ELNP/2 003 Dt: 25/09/2 003			ian	Obschestvo S Ogranichenn oi Otvetstvenn ostiju "Rada-Pharma", 117192, Moscow, ui. Vinnitskaya, d. 10, str.1.	Photosensitize r and method for production thereof.	A61 K 31/4 09
7 9 0	01544/D ELNP/2 003 Dt: 25/09/2 003	PCT/FR 02/0116 7 Dt: 04/04/2 002	01 04552 dt. 4/4/2001 France.	Fran ce	Laboratoires Fournier SA, 42 rue de Longvic, 21300 Chenove, France.	Thiohydantoin s and use thereof for treating diabetes.	C07 D 233/ 86
7 9 1	01545/D ELNP/2 003 Dt: 25/09/2 003		2001/13987 dt. 19/3/2001 Korea	Kore a	National University industry	New diaminedithiol derivatives and of the liver cancer-treating composition.	C07 C 381/ 00
7 9 2	01546/D ELNP/2 063 Dt: 26/09/2 003		60/279,888, 60/293,122 & 60/327,804 dt. 29/3/2001, 23/5/2001 & 9/10/2001 USA	ď	Squibb Company,	Cyclopropylind ole derivatives as selective serotonin reuptake inhibitors.	C07 D 209/ 14
7 9 3	01547/D ELNP/2 003 Dt: 26/09/2 003	PCT/US 02/1009 5 Dt: 28/03/2 002	60/280,073 & 10/075,153 dt. 30/3/2001 & 14/2/2002 USA	d	Baxter International inc., One Baxter Parkway, 2- 2E, Deerfield, Illinois	Coding symbology and a method for printing same.	

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	•						60015, USA	٨	
7 6 4	Dt: 28/09/2	2 02/094 2 Dt: 28/03/2 002		27 dt. 28/3/200	· ·	d	Bristoi-Mye Squibb Company, P.O. Box	rs Novel Tyrosine Kinase Inhibitors.	C07 D 401/ 14
7 9 5	01549/D ELNP/2 003 Dt: 28/09/2	Dt: 28/02/2	8 80/287,55 9 28/3/2001	4 & 09/820,42 USA	1 dt.	d	Biogen, Inc. 14 Cembridge Center, Cambridge, Massachuse tts 02142, USA	using neublastin polypeptides.	A61 K 38/0
7 9 6	Dt: 26/09/2 003	02/0000 2 Dt: 08/04/2 002		. 8/4/2001 C ui			Centro De Inmunologia Molecular, Calle 216 esq. 15, Atabey, Playa, Provincia cludad Habana 18040, Cuba.	Immunotherap eutic combinations for the treatment of tumours that over-express gangilosides.	G06 K
7	Dt: 26/09/2 003	02/08// 3 Dt: 08/03/2 002		dt. 8/3/2001 L	j	d" State s of Ame	Electronic Data systams Corporation('EDS"), 5400, Legacy, Drive, H3- 3A-05, Plano, Texas 75024, USA	Method and apparatus for procassing financial transactions.	
8 (ELNP/2 (003 (0t: ·[28/09/2 (Dt: 08/04/2	¤4/2 001 dt. ∖	8/4/2001 Cubs		I II NO GA P O	Molecular, Calle 216 eq. 15, Itabey, Maya, Movincia	Ganglioside- associated recombinant antibodies and the use thereof in the diagnosis and treatment of tumors:	C07 K 16/3 0

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	003	002				Minnesota 55440-1299 USA),	
(8 01558 0 ELNF 4 003	3/D PCT/Z/ 1/2 02/000 2	A 2001/2162 dt 3	. 15/3/2001 ZA	h Afri	Limited, 6th c Floor, Sapp	Pulp Treatment and process.	C08 d B 1/08
	Dt : 29/09 003	Dt : /2 14/03/2 002			a	House, 48 Ameshof Street, Braamfontei n, 2017, Johannesbu g, South Africa.		
9 0 5	FLNP.	/D PCT/US /2 02/0905 7	6 09/826,122 dt 5	. 4/4/2001 U	d Stat	e Metro One Telecommur e ications, Inc.	, communicatin	G06 F
,	Dt : 29/09/ 003	002			rica	11200 Murray Scholls Piace, Beaverton, Oregon 97007, USA	g travei directions.	
8 0 6	01560/ ELNP/ 003	D PCT/US 2 02/1226 0	09/837,288 dt.	18/4/2001 U	JSA Fran ce	Licensing S.A., 46,	Method for providing security on a	H04L 9/00
	Dt : 29/09/2 003	002			**	Quai A. Le Gallo, F- 92648 Boulogne Cedex (FR).	powerline- modem network	
8 0 7	01561/ ELNP/2 003	D PCT/EP 2 02/0414 2	60/285,359 dt.	20/4/20 01 U		Shell international e Research	FCC Reactor.	C10 G 11/1
	Dt : 29/09/2 003	Dt: 11/04/2 002				Maatschappi j B.V., Carel van Bylandtiaan 30, NL- 259*6, HR the Hague,	γ.	6
8	01562/) PCT/EP	60/285 350 de 1	20/4/0004 114	.	The Netherlands.	•	
8	003	2 02/0414 4	CT/EP 60/285,359 dt. 20/4/200° 1/0414	201412001 US	_	Shell international e Research Maatschappi	Separator.	C10 G 11/1 8
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809	01563/DELNP/2003 Dt: 29/09/2003	PCT/AU02/00389 Dt: 28/03/2002	PR4069 dt. 29/3/2001 Australia.	Australia	Nufarm Australia Limited, 103-105, Pipe Road, Laverton North, Victoria, 3026, Australia and other	Insecticide and method of controlling insects.	A01N 57/02	
810	01564/DELNP/2003 Dt: 30/09/2003	PCT/GB02/01401 Dt: 22/03/2002	0108458.5 dt. 4/4/2001 GB	United Kingdom	Qinetiq Limited, 85 Buckingham Gate, London Sw 1E 6PD, UK.	Transmit network for a cellular base- station.	H01Q 1/00	
811	01565/DELNP/2003 Dt: 30/09/2003	PCT/US02/16482 Dt: 24/05/2002	09/886,379 dt. 24/5/2001 USA		Directors Place, San Diego, California	acids encoding them and methods for msking	C12H	्रम् राष्ट्रकृष्टिक् रो स्मित्रक्षेत्र
812	01566/DELNP/2003 Dt: 30/09/2003	PCT/IN01/00083 Dt: 30/03/2001	09/843814 dt. 30/4/2001 US			A novel catalytic formulation and its prepration technical field	B10J 23/00	

अभिगृहित पूर्ण विनिर्देश

एतद्द्वारा सूचना दी जाती है कि आवेदनों में किसी पर पेटेंट अनुदान का विरोध करने वाले इच्छुक व्यक्ति राजपत्र के इस निर्गमन की तिथि से चार महीने के भीतर या उक्त चार महीने की समाप्ति के पूर्व, प्ररूप 4 में यदि आवेदित किया हुआ हो, तो परवर्ती एक महीने के भीतर, किसी समय, नियंत्रक, पेटेंट को ऐसे विरोध की सूचना प्ररूप 7 में उपयुक्त कार्यालय में दे सकते हैं। विरोध का लिखित कथन साक्ष्य के साथ, यदि कोई हो, दो प्रतियों में उक्त सूचना के साथ या अगले दो महीने की अविध के भीतर दाखिल किया जाए। इस संदर्भ में, यथा संशोधित पेटेंट अधिनियम, 1970 की धारा 25 एवं पेटेंट नियम, 2003 के नियम 55 से 57 का अवलोकन किया जा सकता है।

उपयुक्त कार्यालय द्वारा विनिर्देश एवं चित्र आरेख, ग्रदि हो, के ख्रायाप्रति की आपूर्ति ख्रायाप्रति शुस्क के रूप में प्रति पृष्ठ रु. 4/- की अदायगी पर की जा सकती है।

COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of a Patent on any of the Applications, may, at any time within four months from the date of this issue of Gazette or within further period of one month if applied for in Form 4 before the expiry of the said period of four months, give notice to the Controller of Patents at the Appropriate Office on Form 7 of such opposition. The Written Statement of Opposition accompanied by evidence, if any, should be filed in duplicate alongwith the said notice or within further period of two months. Section 25 of The Patents Act, 1970 as amended and Rules 55 to 57 of The Patents Rules, 2003 may be referred to in this regard.

Photo copies of the specification and drawings, if any, can be supplied by the Appropriate Office on payment of photocopying charges @ Rs. 4/- per page.

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White business are being

International Classification

F 16D 65/02

Title

'PNEUMATIC BOOSTER WITH REDUCED LOAD AND REDUCED HYSTERESIS."

Applicant

ALLIEDSIGNAL EUROPE SERVICES TECHNIQUES, a French company, 126

Rue De Stalingrad, 93700 Drancy, France.

Inventor

JEAN PIERRE GAUTIER-FRANCE ULYSSE VERBO-FRANCE.

Kind of Application

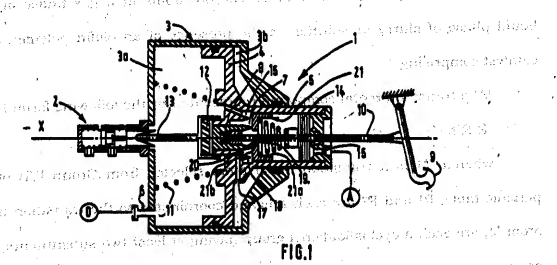
COMPLETE.

Application for Patent Number 1436/DEL/95 filed on 01.8.95...

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 2003) Patent Office, Branch New Delhi-110008.

(5 Claims)

Pneumatic brake booster comprising; a rigid easing (3) in which a movable partition (4) delimits a front chamber (3a) and a rear chamber (3b); a hollow piston (5) into which there emerge a first inlet (15) connected to a first source (A) of pressure with a relatively high pressure, a second inlet (16) connected to the front chamber (3a) of the booster and a second source (D) of pressure having a relatively low pressure and an outlet (17) connected to the rear chamber (3b) whose pressure is to be controlled, this piston being capable of being entrained by the movable wall; and a valve (7) incorporated into the piston in order to establish selectively a communication between either one of the inlets (15, 16) and the outlet (17), this valve itself comprising: a first annular seat (18) formed by an internal crown of the piston on the outside of which the second inlet (16) emerges; a second annular seat (19), closed off axially, mounted in the first seat (18) with clearance defining a passage (20) connected to the outlet (17), and sliding axially inside this first seat (18) between a position of rest, in which it is further from the front chamber (3a) than the first annular seat (18), and an actuating position, in which it is at least as close to the front chamber (3a) as the first annular seat (18); and a shut-off member (21) of tubular shape exhibiting, on the one hand, a posterior part (21a) mounted in leaktight fashion in the piston some distance from the first seat (18), and the inside of which is connected to the first source (A) and, on the other hand, an annular active face (21b) which can move along an axis of the piston, urged by an elastic force in a first axial direction (X) pointing towards the front chamber (3a) and able to interact with the second seat (19) in the position of rest of the latter in order to connect the outlet (17) to the second source (D) through the passage (20), and with the first seat (18) in the position of actuation of the second seat (19) in order to connect the outlet (17) to the first soruce (A) through this passage, while preventing communication between the two inlets (15, 16) in all cases, characterized in that the annular active face (21b) of the shut-off member (21) is coupled to the posterior part (21a) by its internal diameter and pierced with at least one orifice (23) communicating with the passage (20) formed between the two seats (18, 19) in that the internal perimeter (50) of the piston and the edge (210) of the active face of the shut-off member both it shaped in order to exert on one another a contact pressure which is sufficient to guarantee that one of them shuts off the other in leaktight fashion for at least one position of the second seat (19), and in that the internal perimeter (50) of the piston and the edge (210) of this active face are shaped in order to exert on one another when the second seat (19) is some distance from its actuating position, a contact pressure which is less than the one which they exert when the second seat (19) is in its actuating position.



sign with ACC

Drawing: 4 Sheets)

(Comp. Specn.: 15 Pages

40 B

192942

International Classification⁷

C08F 4/76

Title

"A PROCESS FOR OLEFIN POLYMERIZATION."

Applicant

MITSUI CHEMICALS, INC., (formerly known as MITSUI PETROCHEMICAL INDUSTRIES, LTD.) a Japanese company of 2-3, Kasumigaseki 3-chome,

Chiyoda-ku, Tokyo 100, Japan.

Inventors

TOSHIYUKI TSUTSUI - JP

MASAAKI OHGIZAWA- JP

Kind of Application

Complete

Application for Patent Number 1729/Del/95 filed on 20th Sept. 95.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003)
Patent Office Branch, New Delhi – 110 008.

(3 Claims)

A process for olefin polymerization comprising,

polymerizing α -olefin of 2 to 20 carbon atoms in a gas phase or in a liquid phase of slurry or solution in the presence of an olefin polymerization catalyst comprising:

(A) a transition metal compound represented by the following formula (I): $R^1R^2MX_2$

wherein M is a transition metal atom selected from Group IVB of the periodic table, R¹ and R² are each a ligand coordinated to the transition metal atom M, are each a cycloalkadienyl group having at least two substituents, and are the same as or different from each other, one of the said substituents is an

aryl group and the other is a hydrocarbon group of 1 to 12 carbon atoms, X is a group or an atom selected from a hydrocarbon group of 1 to 12 carbon atoms, an alkoxy group, an aryloxy group, a trialkylsilyl group and a halogen atom, and two of X are the same as or different from each other; and

- (B) at least one compound selected from;
 - (b1) an organoaluminum oxy-compound as herein described,
 - (b2) an ionizing ionic compound as herein described, and
- (b3) an organoaluminum compound as herein described, wherein said component (A) and/or said component (B) optionally supported on a fine particle carrier, and optionally a prepolymerized olefin polymerization catalyst obtained by prepolymerizing an olefin on the catalyst.

(Complete Specification 43 Pages Drawings 1 Sheet)

24 F

192943

International Classification

B 60T 17/00, F 16D 65/56

Title

"AUTOMATIC ADJUSTMENT STRUT FOR A DRUM

BRAKE"

Applicant

ALLIEDSIGNAL BUROPE SERVICES TECHNIQUES.

French company, of 126, rue de Stalingrad, 93700 Drancy,

Inventors

DANIEL LE MOIGNE AND SERGE TEMPESTINI -

BOTH FRENCH CITIZENS.

Kind of Application

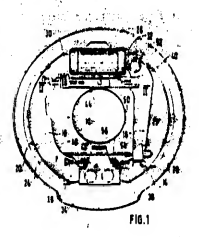
COMPLETE.

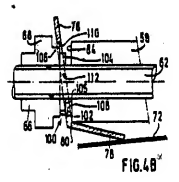
Application for Patent Number 1432/DEL/94 filed on 9.11.94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi -- 110 008, Significant algebras of pressure

(6 Claims)

Automatic adjustment Strut for a drum brake; for mounting in the vicinity of actuating means (28, 50) located between a first end (30, 32) of a first and second shoes (12, 14) lined with friction pads (24, 26), the strut (44) having a body (58) with first and second ends (46, 48) which bear on said first and second shoes (12, 14) and a device (52, 68, 70) for automatic extending said body (58) as a function of a wear of said friction pade (24, 26), this divice being formed by a screw-nut system (60) controlled by a pawl (70) urging toothing (68) secured to one (66) of the elements of the screw-nut system (60); the pawl (70) being carried by an elastic strip (72) secured to the body (58) of the strut (44). the clastic strip (72) being separated from the body (58) of the strut (44), when the brake is in the position of rest, by means of a lever (74) which tilts to allow the clastic strip (72) and the body (58) of the strut (44) to move toward each other when the shoes (12, 14) are urged apart through the actuating means (28, 50), the lever (74) having a first arm (76) bearing on the nut (66) of the sorewnut system (60) and pierced with an oblong opening (108, 110, 112; 114) through which the screw (62) of the screw-nut system (60) passes, and a second arm (79) forming a vertex (80) of angle greater than 90° with respect to the first arm (76) and located between the body (58) of the strut (44) and the elastic strip (72), the strut (44) being characterized in that the first arm (76) of the lever (74) bears on the nut (66), when the actuating means (28, 50) are implemented, at two zones (112, 120) of the oblong opening, the said two zones which are substantially diametrically opposits with respect to the side of symmetry of the nut (66) and wherein the nut (66) bears, when the actuating means (28, 50) are at rest, directly on a face (\$4) of the body (58) of the strut (44).





129 G

192944

International Classification7

B 21B 37/10

Title '

"Roller assembly for the transportation of articles at high

temperature".

Applicant

Vesuvius France S.A., of 68, rue Paul Deudon- B.P. 19.

59750 Feignies, Franca.

Inventors

DAVID GAUTIER -France

Kind of Application

COMPLETE

Application for Patent Number

1887/del/1995

filed on

16/10/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims 5)

Roller assembly for transporting articles at high temperature comprising a ceremic roller having a longitudinal spindle and two ends, at least one generally cylindrical, metallic fitting mounted at at least one end of the roller and means (10, 12), interposed between the end of the roller and the fitting for linking in rotation the fitting and the roller (2) and axisily retaining the fitting (4) with respect to the roller (2) and for centring the roller (2) with respect to the fitting (4) characterized in that: - the means (12) for linking in rotation the fitting (4) and axisily retaining the fitting (4) with respect to the roller (2) and axisily retaining the fitting (4) with respect to the roller (2) and axisily retaining the fitting (4) with respect to the roller (2) compensate the differential thermal expansion of the fitting with respect to the roller at said high temperature.

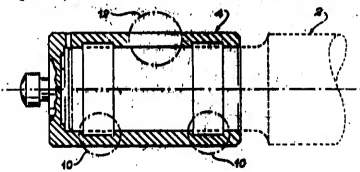


FIG. 1 No of Pages

33 A

192945

International Classification7

B 22D 11/00,11/06

Title

Method and Device for Continuous Casting of Thin Metals

Products Setwaan Rolls"

Applicant

Usinor, of immeuble "La Pacific", 11-13 Cours Valmy, La

Defence 7, 92800 Puteaux, Franca (formerly Usinor-

Sacilor Societe Anonyme) and Thyesen Stahl

Aktiencesellschaft, of Kaiser Wilhelm Strasse 100, D-4100

Duisburg 11, Germany.

Inventors

JACQUES BARBE -Franca LUC VENDEVILLE -France

FRANÇOIS MAZODIER -France
PIERRE - DELASSUS -France

Find of Application

COMPLETE

Application for Patent Number

1187/del/1995

fliad on

27/08/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office . New Delhi Branch - 110 008.

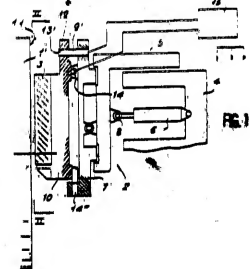
(Claims 13)

A method for manufacturing a thin atrip of metal by continuous ceating, comprising the steps of: - pouring moltan metal into a casting apace defined by the cylindrical walls of the two rolls (1, 1') having parallal axes and two side dams (3), the rolls being cooled and drivan in counter rotation; - extracting in an extraction direction, a thin strip formed by the metal solidified on contacting the cold walls of the rolls; - exerting a thrust force on the seid side dama in a direction parallel to the axes of the rolls, in order to apply them against the front ends (11) of the cylindrical walls, and to place said side dams in a sxial position in relation to the cylindrical walls, and - measuring the said thrust force, - characterized in that, it comprises the steps of: adjusting at lesst one casting parameter as a function of the result of a comparison between a quantity representative of the friction conditions at each of the side dam/cylindrical wall contact surfaces, and a predetermined set point value in order to return this quantity to the set point value, the value of the seid quantity being deduced from measured values of the thrust forces and of drive forces, exerted on each side dam in the extraction direction, the drive forces being measured for each side dam at each roil.

Complete Specification No of Pages 19

Diawings

01



55 D1

192946

International Classification⁷

C12N 1/14, A01N 63/02

Title

"A PROCESS FOR THE PREPARATION OF A

HERBICID."

Applicant

SANJAI SAXENA, an Indian National of D-9/B,

MIG Flats, Mayapuri, New Delhi - 110064, India.

Inventors

SANJAI SAXENA - INDIAN

Kind of Application

Complete.

Application for Patent Number 139/Del/2000 filed on 22nd Feb. 2000.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(9 Claims)

A process for the preparation of herbicide from the fungus Alternaria alternata py lantana, LC#508, strain number ITCC 4890, isolated from the weed lantana camara characterized in that the said process comprises steps of: cutting the infected leaves of the weed into small pieces and putting the same into conventional medium such as herein described contained in a petriplate, subjecting the said plate to the step of insubation at the temperature of 20-30°C for a period of 5-10 days, transferring a part of the culture obtained from the weed in the above plate into a liquid nutrient broth as herein described, subjecting the same to the step of incubation at a temperature of 20-30°C for a period of 20-30. days for growing the fungus and production of metabolite, filtering the incubated/fermented medium to obtain cell free filtrate (CFF) as herein described. adjusting the pH of he filtrate to 2-5, concentrating the same by evaporation upto 40-60% of the original volume, subjecting the concentrated CFF to solvent extraction to obtain a residue having yellowish brown oily substance, subjecting the residue thus obtained to the step to transemethylation as herein described in order to make it water soluble, purifying the methyl derivatives thus obtained by thin layer chromatography (TLC) thereby obtaining herbicide for destroying the weeds like lantana camara and Parthenium found in agricultural fields and in forests.

(Complete Specification 15 Pages Drawings Nil Sheet)

32 F1

192947

International Classification⁷

C07C 323/00

Title

"A PROCESS FOR PREPARATION OF S-2(2-AMINOETHYLAMINO) ETHYL PHENYL

SULPHIDE DIHYDROCHLORIDE."

Applicant

THE CHIEF CONTROLLER RESEARCH & DEVELOPMENT, MINISTRY OF DEFENCE, GOVT. OF INDIA, NEW DELHI (INDIA), AND

INDIAN NATIONAL.

Inventors

UMA JOSHI - INDIAN

SYED KALBEY RAZA - INDIAN PRAVIN KUMAR – INDIAN

RAJAGOPALAN VIJAYARAGHAVAN - INDIAN DEVENDRA KUMAR JAISWAL - INDIAN

Kind of Application

Complete

Application for Patent Number 1047/Del/99 filed on 30th July 1999.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi - 110 008.

(13 Claims)

A process for the preparation of S-(ω -Aminoalkylamino) alkyl aryl sulphide dihydrochlorides comprising in the steps of:

- condensation reactionof aryl mercaptan and w-aminoalkylamino alkyl (a) bromide dihydrobromide in presence of an organic base such as herein described in an organic solvent such as herein described at a temperature in the range of -15 to 15°C;
- # (b) conversion to hydrochloride salt by addition of hydrochloric acid followed by precipitation and crystallization by conventional method to get the Í desired product.

(Complete Specification 9 Pages Drawings Nil Sheet)

83

192948

International Classification⁷

C12N 1/20; A23L 1/42

Title

"A PROCESS FOR PRODUCTION OF PROBIOTIC

FORMULATION."

Applicant

SEAGRAM MANUFACTURING LTD., a company registered under the Companies Act, 1956 office at: 303, Manasrovar, 30, Nehru Place 110 019, India,

Inventors

VISHAL CHANDRAKISHORE.NASHINE - INDIAN

RAKESH RATNAKAR BANKA - INDIAN

MILIND ABAJI CHAVAN – INDIAN VIRENDER SINGH SHEORAIN • INDIAN

Kind of Application

Provisional-Complete

Application for Patent Number 80/Del/2000 filed on 2nd Feb. 2000. Complete left after provisional on 2.5.01.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003)
Patent Office Branch, New Delhi – 110 008.

(14 Claims)

A process for the production of a problotic formulation, said process comprising the steps of:

inoculating a medium comprising by-products of grain distillery selected from distiller's solubles, distiller's dried grain as hereindescribed as substrate with probiotic micro-organisms selected from Lactobacillus sp., Lactococcus sp, Bifidobacterium sp, Citrobacter sp, Enterococcus sp, propionibacteri sp, Serratia sp, Streptococcus sp such as hereindescribed,

incubating the medium of step (a) at a temperature in the range of 25 to 37°C for 2 to 3 days at a pH of 6-7.5,

c) separating the fermented broth from the residue by conventional methods, if desired, and

d) mixing the residue with carriers selected from distiller's dried grain and solubles, silica or rice bran to obtain the probletic formulation.

(Provisional Specification & Pages Drawings Nil Sheet)
(Complete Specification 12 Pages Drawings Nil Sheet)

- 32 F₃b

192949

International Classification7

- C 07D 305/12, C 07D 307/02

Title

"A PROCESS FOR PREPARING THE ACYCLIC CHIRAL

TRIESTER"

Applicant

DEPARTMENT OF SCIENCE & TECHNOLOGY,

Technology Bhavan, New Mehrauli Road, New Delhi - 16,

india.

inventors

SAUD IBRAHIM IBNU - INDIAN

NAIR RANI RAJASEKHARAN - INDIAN

Kind of Application

COMPLETE

Application for Patent Number

888/del/2000

flied on

3/10/2000

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Potent Office , New Delhi Branch - 110 008.

(Cialms

5)

A process for preparing the acyclic chiral triester of formula I

R₁ R₂ R₃ R₄

wherein:

 $R_1 = R_3 = lower$ aryl or alkyl enter as herein described

R₃ = substituted aryl or alkyl enter

 $R_2 = R_4 = \text{hydroxyl or}$

said process comprising

- refluxing hibiscus acid with alcohol as herein described in presence of an inorganic catalyst for 6-12 hours,
- adjusting the pl-I of the reaction mixture to neutral using aqueous .
- concentrating the said reaction-mixture by evaporation,
- extracting the said concentrate with an organic solvent,
- concentrating the said extract to yield the said product.

Complete Specification

No of Pages

12

Drawings Sheets

Nil

206 E

192950

International Classification

- G 06F 7/00

Title

"A Data Reproduction Apparatus for Reproducing Data

from the Track of a Data Storage Medium"

Applicant

Sony Corporation., of 7-35, Kitaahinagawa 6-chome,

Shinagawa-ku, Tokyo, Japan.

Inventors

MAKOTÓ KAWAMURA - JAPANESE

YASUSHI FUJINAMI - JAPANESE

Kind of Application

COMPLETE

Application for Patent Number

398/dei/1995

filed on

08/03/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Cialms 7-)

A data reproduction apparatus for reproducing data from the track of a data storage medium where multiplexed data with one or more types of data multiplexed therein and a table of contents having a multiplexing flag for indicating whether each of said types of data is included within the respective track or not are stored, the apparatus comprising: readout means (fig 1-2) for reading said multiplexed data and said table of contents from said data storage medium; a piurality of decoding means (fig 1-8,11, 14) connected to said readout means (fig 1-2) and for decoding said multiplexed data; control means (fig 1-16) connected to said readout means (fig 1-2) and said piurality of decoding means (fig 1-8, 11,14) and a refarence clock means (fig 1-23, 24) connected to said control means (fig 1-16) and for counting cycles of a predetermined clock.



FIG

No of Pages

108

Drawinga Sheets 35

192951

Int.Cl7

B09 B 1/00

Title

A METHOD OF DISPOSING FINE MATERIALS TO FORM A MIXTURE

SUITABLE FOR ENVIRONMENTAL REHABILITATION

Applicant

IPCOR NV OF MADURO PLAZA DOKWEG 19, CURACAO

NETHERLANDS ANTILLES

Inventor

1. JOHN ROBIN GILMORE WILLIAMSON.

2. CHARLES STEPHANUS MARAIS.

3. MATTHEW JONATHAN JOSEPH COBBETT.

4. TIMOTHY PETER CROSSLAND.

Application no.

1520/CAL/1997 FILED ON) 19.08.1997

(CONVENTION NO. 96/7071 FILED ON 20.08.1996 IN SOUTH AFRICA.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

15 CLAIMS.

A method of disposing of fine materials to form a mixture sultable for environmental rehabilitation comprising the steps of mixing fines materials with coarse material, such as herein described introducing a liquid either before or during mixing to form a mixture in slurry form; and depositing the slurry onto an inclined surface so that ilquid can drain from the mixture.

Complete Specifications: 8 pe

nages.

Drawings: 1 sheets

151

192952

Int.Cl7

F16L 29/00, 31/00 F16K 051/00

Title

ARTICULATING PRESSURE CONDUIT

Applicant

HARD SUITS, INC, OF 1225 EAST KEITH ROAD, NORTH

VANCOUVER, V7J 1J3, CANADA

Inventor

RENE Y. NUYTTEN.

Application no.

673/CAL/1997 FILED ON) 21.04.1997

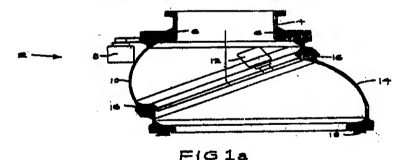
APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

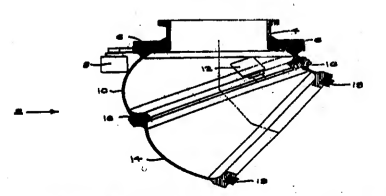
PATENT OFFICE KOLKATA.

18 CLAIMS.

An articulating apparatus for connecting vessels comprising:

- a first vessel having on one side thereof an orifice;
- a first rotary bearing and seal associated with the circumference of the orifice;
- a first hollow wedge shaped segment having first and second sides with a first side thereof rotationally associated with the first rotary bearing and seal;
- a second rotary bearing and seal associated with the second side of the first hollow wedge-shaped segment; and
- a second hollow wedge-shaped segment having first and second sides with a first side associated with the second rotary bearing and seal, the second hollow wedge-shaped segment being capable of rotation relative to the first hollow wedge-shaped segment.





Complete Specifications: 24 pages.

Drawings: 13 sheets

196 B1

192953

Int.C17

F24F 3/06

Title

AN APPARATUS FOR CONTROLLING AMOUNT OF REFRIGERANT

OF MULTI-AIR CONDITIONER.

Applicant

LG ELECTRONICS INC, OF 20, YOIDO-DONG, YONGDUNGPO-KU,

SEOUL, REPUBLIC OF KOREA.

Inventor

JONG JIN SEO

Application no.

558/CAL/1997 FILED ON 27.03.1997)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

6 CLAIMS.

An apparatus for controlling amount of refrigerant suitable for use as a multi-

air conditioner, the apparatus comprising:

an indoor device having a plurality of evaporators for evaporating the refrigerant to cool air within the indoor, the indoor devices having a plurality of indoor devices mounted within each indoor; an outdoor device mounted in outdoor, the outdoor device having a compressor connected to the evaporator and a condenser connected to the compressor, the compressor and condenser

compressing and condensing the refrigerant, respectively;

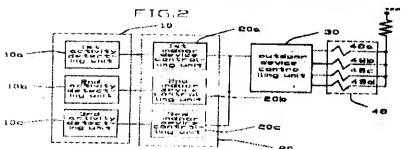
a plurality of activity detecting units for detecting the human activity, the detecting units being mounted within each indoor;

a plurality of indoor device controlling units for calculating and outputting activity amount controlling value by comparing the amount of the activity inputted

from the activity detecting units with prescribed value for given period of time;

- a plurality of first expanding means for expanding the refrigerant, the first expanding means being connected to the condenser in parallel;
- .a plurality of first valves for controlling the amount of the refrigerant, the first valves being mounted between the first expending means and evaporator; and

an outdoor device controlling unit for directly controlling the first valves according to operating state of each indoor device and the activity amount calculated value.



Complete Specifications: 16 pages

Drawings: 4 sheets

69 I

192944

Int.Cl7

H01H - 13/00

Title

SWITCH STRUCTURE

Applicant

KABUSHIKI KAISHA T AN T OF 972-1 AZA-SAKASHITA, OAZA-ag

KOSENBA, KAWAGOE-SHI, SAITAMA PREFFECTURE, JAPAN

Inventor

1. TAKANO TSUNESUKE

2. KAUICHI SINZAWA.

3. HIROSHI YABATA

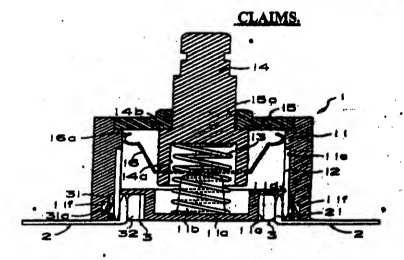
Application no.

1461/CAL/1997 FILED ON 07.08.1997

(CONVENTION NO. 8-286530 FILED ON 29.10.1996 IN JAPAN)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA,



A switch structure for connection to a pair of spaced contact blades, the structure comprising an electrical switch having a housing from which extends an operating member, a resident electrically conductive contact plate slidable in the housing between a rest position and a displaced position on movement of the operating member, a pair of recesses within the housing, and a pair of terminal plates in the housing with which the contact plate engage in said displaced position, the ends of the terminal plates extending one into each of said recesses, the structure being provided with a pair of connection terminals within the housing each having a resilient clamp located in an associated recess in the housing and in which is resiliently received the end of an associated terminal plate and into which can be resiliently received an associated one of the contact blades, whereby in the event of movement of the contact plate to its displaced position, electrical continuity between the contact blades is caused to be effected, and correlation on each connection terminal and on the inside wall of each recess is caused to retain the connection terminals in their associated recesses.

94C .

192955

Jat.Cl7

B02C 4/38

Title

AGITATOR MILL FOR THE TREATMENT OF FREE FLOWING

GRINDING STOCK.

Applicant

DRAISWERKE GMBH, OF SPECKWEG 43-51. D-68305 MANNHEIM

FEDERAL REPUBLIC OF GERMANY

Inventor

DR. NORBERT STEHR.

Application no.

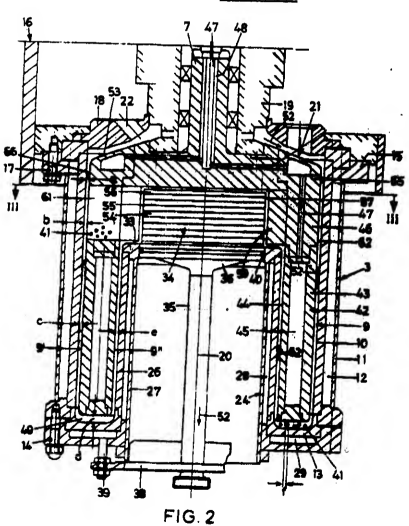
1381/CAL/1997 FILED ON) 23.07.1997

(CONVENTION NO. 19632757.1 FILED ON 14.08.1996 IN GERMANY)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

9 CLAIMS.



An agitator mill for the treatment of free flowing grinding stock, comprising a grinding receptacle (3), an interior wall (10) of which degines a substantially closed grinding chamber (9); and an agitator unit (21), which is disposed rotatingly drivably in the grinding receptacle (3) and is cupshaped relative to a common central longitudinal axis (20) and which comprises an annular cylindrical rotor (42), within which an interior stator (24) is disposed tightly joined to the grinding receptacle(3); an annular cylindrical exterior grinding chamber (9) being formed between the interior wall of the grinding receptacle (3) and an outer wall (43) of the rotor (42), and an annular cylindrical interior grinding chamber (9"), which is disposed coaxially within the exterior grinding chamber (9") and is connected with the latter by way of deflection chamber (49), being formed between an inner wall (44) of the rotor (42) and an outer jacket (26) of the interior stator (24); the exterior grinding chamber (9'), the deflection chamber (49) and the interior grinding chamber (9") constituting the grinding chamber (9) partially filled with auxiliary grinding bodies (41); a grinding-stock supply chamber (53), which is disposed upstream of the exterior grinding chamber (9') and opens into the latter in the direction of flow (52) of the grinding stock, and a separating device (34, 34), which is disposed downstream of the interior grinding chamber (9") in the direction of flow (52) of the grinding stock, being disposed on the same side of the grinding receptacle for the grinding stock to pass through; and bypasses (61, 61') being provided in the agitator unit (21) for the return of the auxiliary grinding bodies (41) from the vicinity of the separating device (34, 34') into the vicinity of grinding-stock supply chamber (53), the bypasses (61, 61') connecting the end of the interior grinding chamber (9") with the beginning of the exterior grinding chamber (9") and — related to the direction of flow (52) of the grinding stock — being disposed upstream of the separating device (34, 34') characterized in that the exterior grinding chamber (9') has the shape of an annular gap with an exterior-grinding-gap width c, and in that the interior grinding chamber (9") has the shape of an annular gap with an interior-grinding-gap e, and in that the interior wall (10) of the grinding receptacle (3), the outer wall (43) of the rotor (42), the inner wall (44) of the rotor (42) and the outer jacket (26) of the interior stator (24) are smooth, free from agitator elements.

(Compl. Specn. 18 pages

Drawings 6 sheets)

134B

:

192956

Int.Cl⁷

F16D 23/06

Title

AN IMPROVED PIN-TYPE SYNCHRONIZER CLUTCH DEVICE

Applicant

EATON CORPORATION, OF 1111 SUPERIOR AVENUE, CLEVELAND,

OHIO 44114-2584, UNITED STATES OF AMERICA..

Inventor

1. JAMES D. GLUYS.

2. TIMOTHY S. SMITH

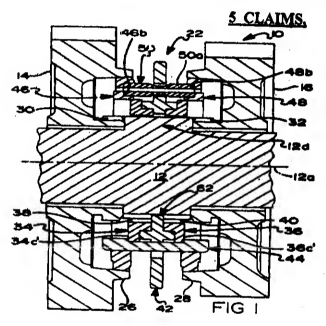
Application no.

1699/CAL/97 FILED ON 16.09.1997

(CONVENTION NO. 08/714,731 FILED ON 16.09.1996 IN USA)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.



An improved pin-type synchronizer (22) clutch device selectively operative to frictionally synchronize and positively connect either of first and second drives (14,16) mounted for relative rotation about an axis (12a) of a shaft (12); the synchronizer clutch device comprising:

-first and second jaw members (30, 32) affixed respectively to the first and second drives (14, 16) and respectively engagable with axially movable third and fourth jaw members (34,35) positioned between the drives, the third and fourth jaw members having internal splines (38,40) slidably mating for non-relative rotation with external splines (12g) affixed to the shaft (12);

-first and second cone friction rings (26,28) respectively secured for rotation with the first

and second drives and third and fourth cone friction rings (46, 48) concentric to the shaft and axially movable between the drives for frictional engagement respectively with the first and second friction rings to provide a synchronizing torque for synchronizing the drives with the shaft:

with the shaft: -a radially extending flange (42) having axially oppositely facing sides (42a, 42b) positioned between the third and fourth jaw members (34,36) and between the third and fourth friction rings (46, 48) for axially moving the jaw members and rings into said engagement in response to an axial bidirectional shift force (Fo) applied to the flange; -blocker means (SOc, SOd) operative when engaged for preventing engagement of the jaw members (30,38 and 32,40) prior to the synchronizing, the blocker means comprising a plurality of circumferentially spaced apart pins (SO) rigidity extending axially between the third and fourth friction rings (46, 48) and into a first set of openings (42c) in the flange, each of the pins having a blocker shoulder (SOc,SOd) engagable with a blocker shoulder defined about the associated opening (42c); characterised in that a first means (44) securing the flange against axial movement relative to the third and fourth jaw members is being provided which comprises a plurality of circumferentially spaced apart retainers (44), each retainer having an axially extending portion (44a) disposed on a radially outward portion (34b,36b) of the third and fourth jaw members and an axially spaced apart and radially inwardly extending portions (44b) embracing axially oppositely facing portions of the third and forth jaw members (34, 36), and in that each axially extending portion having an axially spaced apart and radially outwardly facing portions (44c) disposed in relatively close sliding relation with a radiallyinward portions (46c,48c) of the third and fourth friction rings (46, 48) for limiting

Complete Specifications: 14 pages.

radially outward movement of the retainers.

Drawings: 3 sheets

98 G

192957

Int.Cl7

F28C, 3/02 F28F 1/08, 1/38, 1/04, 9/24

Title

COUNTER FLOW TYPE HEAT EXCHANGER

Applicant

JOHN FRANCIS URCH OF 5 MARLO ROAD, CRONULLA, NEW

SOUTH WALES 2230, AUSTRALIA

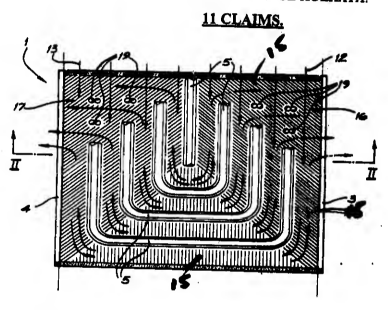
Inventor

JOHN FRANCIS URCH

Application no.

709/CAL/1997 FILED ON) 23.4.1997

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.



A counter flow type heat exchanger having a stack of parallel pockets each formed between superimposed plates each providing a set of ribs having parallel straight sections connected by parallel curved sections, each pocket having the ribs of one flanking plate offset with respect to the ribs of the other flanking plate so that the ribs of one plate provide spacers holding the flanking plates apart while dividing the pockets into parallel U- shaped flow gas flow paths which extend between a gas inlet, provided along one corner region of the stack, and a gas outlet provided along a different corner region of the stack, the ribs of alternate plates being in registration with one another and being almost in registration with the ribs of the remaining plates which are also in registration with one another so that the corresponding parailei U-shaped gas flow paths in all of the pockets are almost in registration with one another through most of their lengths.

196 B1

192958

Int.Cl7

F24F, 13/14

Title

AN AIR CONDITIONER WITHI IMPROVED MOUNTING STRUCTURE

OF THE LOUVERS FOR AIR OUTLET

Applicant

FUJITSU GENERAL LIMITED, OF 1116, SUENAGA, TAKATSULKU,

KAWASAKI-SHI, KANAGAWA-KEN, JAPAN

Inventor

1. NOBUYUKI MORI

2. YOSHIMI KAWAI

Application no.

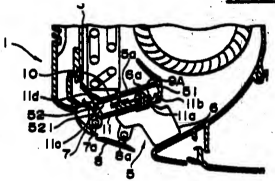
912/CAL/1997 FILED ON 20.05.1997

(CONVENTION NOS. 8-124235, 8-124359, 8-268126 FILED ON 20.5.96, 20.5.96 AND ON 9.10.1996 RESPECTIVELY IN JAPAN)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

18 CLAIMS.



An air conditioner with improved mounting structure of the louvers for air outlet having a housing (1) in which air iniets (2) and an air outlet (5) are formed, with a heat exchanger (3) and an air fan (4) provided in an air passage from the air inlets (2) to the air outlet (5), further provided with at least one vertical louver (7, 8) for rotating in a vertical direction around a substantially horizontal rotation axis and a piurality of lateral iduvers (6) connected with each other through a connecting plate (10) for rotating in a lateral direction around a rotation axis substantially orthogonal to the rotation axis of the vertical louvers (7, 8) characterized in that said air conditioner comprises:

a cover plate (11) in a size to cover an upper wall (5a) of the air outlet (5) and having a pairality of through holes (11a) provided at

positions corresponding to respective rotation supporting shafts (6a) of the lateral louvers (6); supporting means (51, 51a; 52) for supporting said cover plate (11) at a specified interval maintained relative to the upper wall (5a) of the air outlet (5); and

bushes (9A, 9B, 9C) rotatably attached to the through holes (Ila) of the cover plate (11), said bush (9A, 9B, 9C) being provided with a

base end (91) having a shaft hole (90) into which the rotation supporting

shaft (6a) of the lateral louver (6) is fitted and which is rotatably fitted into the through hole (11a) of the cover plate (II) and being provided with an arm (92) extending along the top surface of the cover plate (II) from said base end (91) so as to be orthogonal to the axis of the shaft hole (90) and having connecting means (94, 97, 97a) for the connecting plate (10) at a foremost end of said arm (92), and each of the lateral louvers (6) being

rotatably held at the through hole (11a) of the cover plate (11) via the base end (91) of the bush (9A, 9B, 9C), with the arm (92) and the connecting plate (10) being housed in a space between the cover plate (11) and the upper wall (Sa) of the air outlet (5):

Complete Specifications: 27 pages.

Drawings: 13 sheets

105, XLI(6)

192959

Int.Cl7

G01B 3/22, 5/00

Title

SWING AMOUNT MAGNIFYING DEVICE

Applicant

MITUTOYO CORPORATION OF 20-1 SAKADO 1-CHOME, TAKATSU—KU, KAWASAKI-SHI, KANAGAWA-KEN, JAPAN

Inventor

1.

:

MUNENORI ISHII

Application no.

1707/CAL/1997 FILED ON 17.09.1997

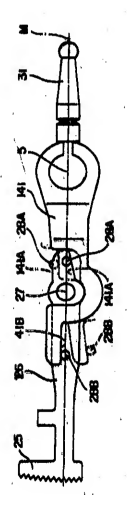
(CONVENTION NO. 8-247827 FILED ON 19.9.1996 IN JAPAN)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

7 CLAIMS.

A swing amount magnifying device comprising a first shaft and a second shaft, said shafts having the axes thereof extending in the same direction, a first arm pivotally mounted on the first shaft, and a second arm pivotally mounted on the second shaft and disposed adjacent to the first arm, the first or second arm having a movable surface to be displaced with the swinging of that arm, the other of said arms having a transmitting pin in contact with the movable surface transmitting swinging of the arm with the movable surface to the other arm, swinging of the first arm causing rotation of the second arm via the transmitting pin, a swing angle the first arm being magnification converted to be transmitted to the second arm, characterized in that, in an initial state the movable surface is inclined with respect to a neutral line connecting the and second shafts and gradually increasingly apart from the neutral line as one goes from the first shaft to the second shaft.



208 62

192960

Int.Cl

B41B 1/00 B41B 11/02 B41B 27/02 B41F 31/00 B41F 5/16

Title 3

PROCESSAND MACHINE FOR DEPOSITOGRAPHIC MULTICOLOUR

PRINTING WITH SINGLE IMPRESSION

Applicant

:

CHANDAR PAKASH KANT OF 14/1 (3RD FLOOR) GARIAHAT ROAD,

CALCUTTA 700 019, WEST BENGAL, INDIA

Inventor

CHANDAR PAKASH KANT

Application no.

89/CAL/2001 FILED ON 16.02.2001

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

25 CLAIMS.

Machine for Depositographic Multicolour Printing with Single Impression of graphic designs in line art with separate flat colours, comprising:

- (a) Feeding Unit/Units provided with Feeding Channels, to release controlled flow of lacquer/liquid lnk;
- (b) Matrix-plate for printing by deposition on paper/board or any other surface;
- (c) Vertical Screw-shaft provided on a supporting structure to move a Lifting Frame from its centre for lifting simultaneously all the Valve Rods from their matching Housings in the said Feeding Channels to release Jacquer/liquid ink;
- (d) Impression Unit having a rectangular Frame, with provision to rotate horizontally and, to hold firmly the said Matrix-plate facing downward;
- (e) Impression Base provided with an Impression Board for sliding to and fro below the said Matrix-plate for impression purpose;
- (t) Impression Unit also having on its both left-hand and right-hand sides Gear Rack with two matching Pinions; one on its either side, fitted on a Horizontal Plate;
- (g) Arm, one each on left-hand and right-hand sides of the Impression Unit, provided with Spring-loaded Bullet and Bullet Housing in the middle on its inner side, with one end of the Arm' engaging the Pinion on nearer side of the Gear Rack, the other end connected to an Operating Handle, fitted on its outer side with a Horizontal Screw-shaft which in turn is connected to the outer end of the said Spring-loaded Bullet for the purpose of activating it from two Front Housings to operate the Impression Unit;

and, characterised in that, Integrated Linkers comprising a Coupling Valve on top, a tapered Compression Spring resting on the lug of a Conical Valve at the lower end, a Push-up Rod of required length between the two Valves, threads near the lower end to fit in the threads provided in the Matrix-plate, a through hole to release [acquer/liquid ink when under pressure and to stop the flow on release of pressure, the arrangement between Matrix-plate in the Impression Unit and Integrated Linkers in the Feeding Channels being such that when paper placed on the Impression-board is brought in

contact with the Matrix-plate, under pre-determined pressure, by operating simultaneously both the Operating Handies while the Vertical Screw-shaft in the centre of Lifting Frame is in the "ON" mode, the lacquer/liquid ink of different colours in the separate Containers in Feeding Unit/Units is released by the Valve Rods from a fixed pre-determined level which is higher than that in the Matrix-plate, printing by deposition of the image in multicolours, as on the said Matrix-plate, takes place and, while this step is being carried out, next sheet of paper is placed on the opposite end of the Impression-board for the next cycle and, on releasing the impression, the flow stops so that the printed sheet can be removed from the Impression-board and the next sheet already placed on the opposite end is brought under the Matrix-plate for printing by deposition.

Complete Specifications: 18 pages.

Drawings: 4 sheets

32 F(2b)

192961

International Classification⁷

A61K 35/78

Title

"AN IMPROVED PROCESS FOR THE PREPARATION OF ARTEETHERS FROM

DIHYDROARTEMISININ."

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi - 110 001, INDIA, an Indian body incorporated under the

Registration of Societies Act (XXI of 1860).

Inventors

DHARAM CHAND JAIN - INDIAN RAJINDRA SINGH BHAKUNI- INDIAN

SUDHANSHU SAXENA - INDIAN SUSHIL KUMAR - INDIAN

RAM ASREY VISHWAKARMA - INDIAN.

Kind of Application

Complete

Application for Patent Number 336/Del/2000 filed on 28th March 2000.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi - 110 008.

(6 Claims)

An improved process for the preparation of arteether from dihydroartemisinin which comprises:

(a) dissolving dihydroartemisinin in dry ethanol:

(b) adding a solid acid catalyst of the kind as herein described with trialkylorthoformate in the reaction mixture;

(c) stirring the reaction mixture at room temperature (20-40°C) for a period ranging from 1 to 10 hours;

(d) adding H₂O to the reaction mixture and extracting the reaction product with a non-polar organic solvent, and

(e) drying the solvent in step (d) above over anhydrous sodium sulphate and evaporating the solvent to obtain pure arteether.

Agent : (Complete Specification 12 Pages Drawings Nil Sheet)

32 F(2b); 32 F(4)

192962

International Classification7

C07D 207/02; 307/02; 335/02

Title

FOR! **PROCESS IMPROVED** PREPARATION OF ACYL HETEROAROMATIC

COMPOUNDS."

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi - 110 001, INDIA, an Indian body incorporated under the

Registration of Societies Act (XXI of 1860).

Inventors

BOYAPATI MANORANJAN CHOUDARY- INDIAN

MUTYALA SATEESH - INDIAN

MANNEPALLI LAKSHMI KANTAM – INDIAN KONDAPURAM VIJAYA RAGHAVAN - INDIAN

Kind of Application

Complete

Application for Patent Number 372/Dei/2000 filed on 31st March 2000.

:

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi - 110 008.

(6 Claims)

An improved process for the preparation of acyl heteroaromatic compounds useful as, important intermediates for drugs, pharmaceuticals and flavouring agents, said process comprising reacting an heteroaromatic compound selected from furan, thiophene and pyrrole with a C2-C5 acid anhydride as an acylating agent in a ratio of 5:1 employing metal ion exchanged clays as catalysts at temperatures in the range of 0-130°C for a period of 1-24h, and separating the acyl heteroaromatic compound by a conventional method to obtain a product of high purity.

Agent

(Complete Specification 15 Pages Drawings Nil Sheet)

55 E4; 32 C

192963

International Classification⁷

A61K 031/33; C07D 323/06

Title

"A PROCESS FOR THE PREPARATION OF NOVEL

6-[(CYCLOALKYLPHENYL)VINYL]-1,2,4-

TRIOXANES, USEFUL AS ANTIMALARIAL

AGENTS."

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi - 110 001, INDIA, an Indian body incorporated under the

Registration of Societies Act (XXI of 1860).

Inventors

CHANDAN SINGH- INDIAN

PALLAVI TIWARI - INDIAN SUNIL KUMAR PURI - INDIAN

Kind of Application

Complete

Application for Patent Number 1303/Del/2001 filed on 31st Dec. 2001.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi - 110 008.

(10 Claims)

A process for the preparation of 6-[(Cycloalkylphenyl) vinyl] 1,2,4-trioxans useful as antimalarial agent and of general formula (7) as shown in the drawing accompanying this specification wherein R is a cycloalkyl group selected from the group consisting of cyclohexyl, cyclopentyl, cycloheptyl and cycloactyl; R₁ and R₂ is selected from the group consisting of hydrogen or alkyl selected from a group consisting of methyl, ethyl, propyl, decyl and aryl such as phenyl; R₁ & R₂ together are part of a cyclic system selected from the group consisting of cyclopantane, cyclohexane, substituted cyclohexanes, bicyclo (2.2.1) heptane and adamantine, the said process comprising steps of:

(a) reacting aryl methyl ketone of formula (1), with halo acetate of formula (2) in presence of zinc, catalytic amount of lodine in an aprotic organic solvent at a temperature ranging between 25°-120°C for a period of 2-8 hours, to obtain β-hydroxyester of the kind as herein described and of general formula (2),

CH₃

4

- (b) dehydrating the obtained β-hydroxyester of step (a) with a dehydrating agent using a catalyst selected from the group consisting of I₂,P₂O₅, p-toluenesulfonic acid and a cation exchanger in an organic aprotic solvent such as herein described at a temperature range of 20°-120°C for a period of 2-5 hours, to obtain the α,β-unsaturated ester, of general formula (3),
- (c) reducing the obtained α, β-unsaturated ester of step (b) with metal hydride preferably LI AI 4 in an anhydrous etheraal solvent as herein defined at a temperature range of 0°-30°C for a period of 2-10 hours, to obtain the allylic alcohol of general formula (4),

 ρ hoto – oxygenating the allylic alcohol of step (c) in presence of a sensitizer of the kind as defined herein , at a temperature range of –10°C to 25°C for a period 3-10 hours, to obtain the β-hydroxy-hydroperoxide compound of general formula (5).

- (e) reacting the β-hydroxy hydroperoxide compound obtained at step (d) with an aldehyde or ketone of general formula (6) in an organic solvent such as herein described, in presence of an acid catalyst at room temperature (30°C) for a period of 16 24 hours, to get a residue
- isolating the residue by conventional manner and purifying by crystallising the rasidue of step (e) to obtain the desired 6-[(Cycloalkylphenyi) vlnyl] 1,2,4-trioxane of general formula (7).

Agent:
(Complete Specification 23 Pages Drawings 4 Sheet)

32 F₂a

192964

International Classification⁷

C 07C 120/06

Title

"A CHEMOENZYMATIC PROCESS FOR THE STEREOSELECTIVE PREPARATION OF R AND S

ENANTIOMERS OF 3-HYDROXY-3-

PHENYLPROPANENITRILE".

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi - 110 001, India.

Inventors

AHMED - KAMAL - INDIAN

GOLLAPALLI BHASKER RAMESH KHANNA - INDIAN MADDAMSETTY VENKATESWARA RAO - INDIAN KONDAPURAM VIJAYA RAGHAVAN - INDIAN

Kind of Application

COMPLETE

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Application for Patent Number

167/del/2001

filed on

16/02/2001

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims 5)

A process for the stereoselective preparation of both (R) and (S) enantiomers of 3-hydroxy-3-phenylpropanenitrile, useful as a key intermediate for synthesis of (s)-fluoxetine, (R)-tomoxetine and cognant compounds, which comprises reacting cyanohydrin with an acetylating agent such as herein described, in the presence of lipase in an organic solvent such as herein described, at temperatures ranging between 20-40°C and stirring for 8-10 hours, followed by separation of (R)-acetate and (S) alcohol, hydrolyzing (R)-acetate by adding K₂CO₃, in methanol, filtering the reaction mixture and evaporating the solvent to obtain the (R) alcohol and thereby obtaining the required enantiomers.

Agent

Complete Specification

No of Pages

9

Drawings Sheets

32 F(2b)

192965

International Classification⁷

C07C 50/06

Title

"AN IMPROVED PROCESS FOR PREPARATION OF 2-PYRIDYL-2,8-BIS(TRIFLUOROMETHYL)-4-

QUINOLINE KETONE."

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi - 110 001, INDIA, an Indian body incorporated under the

Registration of Societies Act (XXI of 1860).

Inventors

DEVI PRASAD SAHU - INDIAN

Kind of Application

Complete

Application for Patent Number 898/Del/2000 filed on 6th Oct. 2000.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(8 Claims)

An improved process for preparation of 2-pyridyl-2,8-bis(trifluoromethyl)-4-quinoline ketone of formula IV

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which comprises of reacting α -(2-pyridyl) a-substituted acetonitrile of formula 1

wherein R represents dialkylamino, cyclodialkylamino, trialkylsilyloxy groups with 4-halo-2, 8-bis (trifluroromethyl) quinoline of formula II

where X is Cl, Br, 1 in presence of a base or mixure of bases such as herein dedscribed at temperature in the range of $-15^{\circ}c + 20^{\circ}c$ in an aprotic solvent to furnish α – (2-pyridyl)- α - substituted 2,8-bis-(trifluoromethyl)-4-quinolineacetonitrile of formula III

wherein R is trialkylsilyloxy, dialkylamino, cyclo-dialkylamino, (1-morpholino); converting compound of formula III

111

to - (2-pyridyl)-2, 8-bistrifluromethyl-4-quinolyketone of formula IV by treating with acetic acid preferably 70% aqueous acetic acid for a period ranging 1-2 hrs.

Agent

(Complete Specification 12 Pages Drawings 1 Sheet)

32 F(2b)

192966

International Classification⁷

C07D 257/00

Title

"AN IMPROVED PROCESS FOR THE SYNTHESIS

OF 5-(2-FLUOROPHENYL)-1H-TETRAZOLE."

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi - 110 001, INDIA, an Indian body incorporated under the

Registration of Societies Act (XXI of 1860).

Inventors

MALLADI PARDHASARADHI - INDIAN

KANTEVARI SRINIVAS – INDIAN

CHEMBUMKULAM

KAMALAKSHYAMMA

SNEHALATHA NAIR - INDIAN

Kind of Application

Complete

Application for Patent Number 157/Del/2000 filed on 25th Feb. 2000.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003): Patent Office Branch, New Delhi – I10 008.

(5 Claims)

An improved process for the preparation of 5-(2-fluorophenyl)-1H-tetrazole of the formula II.

艺

FORMULA II

which comprises reacting 2-fluoro benzonitrile of the formula I



FORMULA

with an inorganic azide and an amine salt (1:1) in an aromatic solvent at a temperature in the range of 80-15°C for a period in the range of 5-12 h, cooling to room temperature, adding water to the reaction mixture, precipitating with hydrochloric acid, separating the precipitated product as 5-2-(fluorophenyi)-1H-tetrazole by known methods.

Agent

(Complete Specification 7 Pages Drawings 1 Sheet)

140 B

<u>:</u>-

192967

International Classification⁷

C 07C 37/00, C 11B 9/00

Title

"An improved process for the isomenisation of eugenol to

isoeugenol"

Applicant

COUNCIL OF SCIENTIFIC AND INDUSRIAL RESEARCH,

Rafi Marg, New Delhi - 110 001, India, an Indian registered body incorporated under the Registration of Societies Act.

Inventors

SATINDER MOHAN JAIN - INDIAN

SURINDER MOHAN ANAND - INDIAN DEVINDER KUMAR GUPTA - INDIAN JUGAL KISHORE SAMA - INDIAN

SHANKAR - LAL - INDIAN PRABHU - DUTT - INDIAN

Kind of Application

COMPLETE

Application for Patent Number

207/del/2000

filed on

09/03/2000

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(.Claims

6)

An improved process for the isomenisation of eugenol to isoeugenol which comprises; - (i) reacting eugenol as herein described with alkali as herein described in the molar ratio of 1.20 to 10 moles, optionally in presence of high boiling organic solvent such as polyhydric alcohols or mineral oils as herein described or dimethyl sulfoxide, - (ii) the said reaction mixture irradiated in a microwave oven in the range of 2400 to 2500 MHz operating at 10 to 90% of microwave power for a period of 1 to 40 minutes at 150 to 200°C, - (iii) cooling the reaction mixture, treating with mineral acid such as herein described and recovering isoeugenol by conventional methods as herein described.

Agent

Complete Specification

No of Pages

· 11

Drawings Sheets

NIL

55E₄

192968

International Classification⁴

A 61K 37/56

Title

"AN IMPROVED PROCESS FOR THE

PREPARATION OF TACHYPLEUS

AMOEBOCYTE LYSATE (TAL) USEFUL FOR THE DETECTION OF PYROGENS IN VITRO".

Applicant

COUNCIL OF SCIENTIFIC & INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi-100 001, India, an Indian registered body incorporated under the Registration of Societies Act (Act XXI of 1860).

Inventors

ANIL CHATTERJI-INDIA.

Kind of Application

COMPLETE

Application for Patent Number 570/DEL/2000 filed on 09/06/2000.

:

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(04 Ćlaims)

An improved process for the preparation of Tachypleus Amoebocyte Lysate (TAL) useful for the detection of pyrogens in vitro which comprises centrifugingthe haemolymph obtained from thoracic appendage of tachyppoleus gigas (Indian horseshoe crab); cooling the said centrifuged haemolymph to $10\pm2^{\circ}$ C, separating the amoebocyte at 4° C by known method, lysing the said amoebocyte at 4° C in pyrogen free double distilled water at ratio in therange 1:3 upto 36 hours, separating the lysate at 40C and decanting the solution in pyrogen free vials.

Agent

(Complete Specification Pages 07 Drawing NIL Sheets)

55E₄

192969

International Classification⁴

A 61K 31/00; C12 N11/00; C12 P 37/00; C12P 35/00

Title

"A PROCESS FOR THE PREPARATION OF

PURIFIED PENICILLING ACYLASE".

Applicant

COUNCIL OF SCIENTIFIC & INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi-100 001, India. an Indian registered body incorporated under the Registration of Societies Act (Act XXI of 1860) & HINDUSTAN ANTIBITIC LIMITED, Pimpri, Pune-411 a company registered under 018, Companies Act 1956 & Department 2,6-8th Biotechnology. Block Floors. CGO

Complex, Lodhi Road, New Delhi, INDIA.

Inventors

VARSHA BHIKOBA GHADGE

SURENDRA PONRATHNAM

CHELANATTU KHIZHAKKE MADATH-

RAMAN RAJAN

SALIM KASAM MUJAWAR

JAIPRAKASH GANPATRAO SHEWALE-ALL

INDIAN.

Kind of Application

COMPLETE

Application for Patent Number 1060/DEL/2000 filed on 24/11/2000.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(05 Claims)

A process for the preparation of purified penicillin G acylase, which comprises suspending the novel macroporous beaded crosslinked copolymers such as herein described in a crude penicillin G acylase enzyme extract prepared in a buffer solution having a concentration in the range of 2 to 20% and pH in the range of 7 to 8, agitating the suspension for a period upto 30 minutes at a temperature in the range of 20 to 30°C at an rpm in the range of 75 to 200 filtering the suspension, washing the beads with buffer having concentration in the range of 2 to 20% and pH in the range of 7 to 8, eluting the adsorbed penicillin G acylase by washing with the buffer as used above containing an organic acid or a glycol and recovering the purified penicillin G acylase by conventional methods.

Agent

(Complete Specification Pages 17 Drawing NIL Sheet)

32 F2

192970

International Classification⁷

C07J 53/00

Title

"A PROCESS FOR THE PREPARATION

PYRIDO (17,16-B) STEROIDS USEFUL

POTENTIAL ANTICANCER AGENTS."

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi - 110 001, INDIA, an Indian body incorporated under the

Registration of Societies Act (XXI of 1860).

Inventors

ROMESH CH BORUAH - INDIAN

SAHADAT AHMED - INDIAN UTPAL SHARMA - INDIAN

JAGIR SINGH SANDHU - INDIAN

Kind of Application

Complete

Application for Patent Number 213/Del/2000 filed on 9th March 2000.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi - 110 008.

(5 Claims)

A process for the preparation of pyrido (17, 16-b) steroids useful as potential anticancer agents of formula 1 given below:

Wherein, (a) R is absent then Ri=H and endocyclic nitrogen is connected with double

Formula 1

AcO

bond; (b) R=acetate group then R_1 is absent and exocyclic nitrogen is connected with double bond,

Which comprises : reacung 3-acetoxy-17-acetamido-androst-5,16-dieno-16formylidene melanonitrile with pyrrolldine in a protic or aprotic solvent at a temperature in the range of 65-100°C for a period in the range of 8-12 hr., removing the solvent and neutralizing the reaction mixture with acid and recovering and purifying the compound of formula 1 by conventional chromatographic methods.

(Complete Specification 13 Pages Drawings Nil Sheet)

128 A

192971

International Classification⁷

B 29C 69/00, A 61F 13/16

Title

"A method of making an absorbent core".

Applicant

The Procter & Gamble Co.,a corporation organised and existing under the laws of the State of Ohio, United States of America, of One Procter and Gamble Plaza, Cincinnati,

State of Ohio, United States of America .

Inventors

DRAGOO JERRY LAYNE - U.S.A. ZORB JAMES EDWARD - U.S.A.

NEASE MICHAEL GARY - U.S.A.

Kind of Application

COMPLETE

Application for Patent Number

2199/del/1995

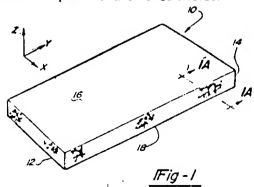
filed on

29/11/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Påtent Office , New Delhi Branch - 110 008.

(Claims 4)

A method of making an absorbent core, said method comprising the steps of (a) providing a first material as herein described capable of absorbing a liquid; (b) providing a second material capable of adhering to said first material and said second material as herein described being capable of being formed into a first configuration having a predetermined dimension in each of the x, y and z directions, characterised in contacting said first material with said second material for incorporating said first material into a network of said second material by directing a stream of said second material against a stream o first material; and (d) forming an absorbent core from said network of said second material, said absorbent core is stretchable in at least one the three conditions for extending a 1 cm wide strip of the article in any of the x, y, or z direction; either to at least 10% upon 25 grams force (about 0.25 N); and/or to at least 10% upon 40 grams force (about 0.40 N); and/or to at least 200% upon 60 grams force (about 0.60 N), and in that said absorbent core (10, 110, 210) is capable of recovering to at least 95% of its original dimension upon relaxation of said force.



Complete

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No of Flages

. 3

Drawings Sheets

6B

:**-**

192972

International Classification⁷

F 25J 3/02

Title

"A METHOD FOR PRODUCING HIGH PRESSURE

NITROGEN AND PRESSURE OXYGEN"

Applicant

Praxair Technology, INC., of 39 Old Ridgebury Road,

Danbury, State of Connecticut 06810-5113, United States

of America.

Inventors

DANTE PATRICK BONAQUIST - U.S.

Kind of Application

COMPLETE

Application for Patent Number

663/del/1998

filed on

17/03/1998

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims 5)

A method for producing high pressure nitrogen and high pressure oxygen by the cryogenic rectification of feed air comprising:

- (A) compressing (30) the total feed air (60), further compressing (33) a first portion (66) of the total feed air, condensing said first portion (69) of the total feed air (60) to produce condensed feed air (70), passing a first portion (71) of the condensed feed air into a higher pressure column (10), and passing a second portion (72) of the condensed feed air, comprising from 5 to 17.5 percentage of the total feed air, into a lower pressure column (11);
- (B) cooling a second portion (65) of the total feed air (60), and passing the cooled second portion (67) of the total feed air into the higher pressure column (10);
- (C) compressing a third portion (64) of the total feed air (60), cooling the compressed third portion (96) of the total feed air, turboexpanding the cooled, compressed third portion (97) of the total feed air, and passing the cooled, compressed, turboexpanded third portion (98) of the total feed air into the lower pressure column (11);

- (D) producing by cryogenic rectification within the higher pressure column (10) nitrogen-enriched vapor and oxygen-enriched liquid, and recovering a portion (109) of the nitrogen-enriched vapor, comprising from 20 to 35 percent of the total feed air, as high pressure nitrogen (110), condensing a another portion (75) of the nitrogen-enriched vapor to produce nitrogen-enriched liquid (76), subcooling a portion (78) of the nitrogen-enriched liquid, passing a portion (79) of the sub-cooled nitrogen-enriched liquid into the lower pressure column (11), and recovering another portion (123) of the sub-cooled nitrogen-enriched liquid as high pressure liquid nitrogen;
- (E) producing by cryogenic rectification within the lower pressure column (11) nitrogen-rich vapor and oxygen-rich liquid;
- (F) withdrawing oxygen-rich liquid (102) from the lower pressure column (11), pressurizing the withdrawn oxygen-rich liquid to produce high pressure oxygen-rich liquid (103), and vaporizing the high pressure oxygen-rich liquid by indirect heat exchange with said condensing feed air to produce high pressure oxygen-rich vapor (104); and
- (G) recovering high pressure oxygen-rich vapor (104) as high pressure oxygen (105).

127 I, 135

192973

International Classification⁷

H 02 P6/08

Title

Applicant

"A MOTOR DRIVING APPARATUS".

SONY CORPORATION., of 7-35, Kitashinagawa 6-chome, Shinagawaku, Tokyo, Japan.

Inventors

SHOJI - TANINA - JAPAN

Kind of Application

COMPLETE/CONVENTION

Application for Patent Number

311/del/1996

filed on

15/02/1996

Convention No.

P07-028510/JP/16.2.95

:-

Convention No.

P07-029883/JP/17.2.95

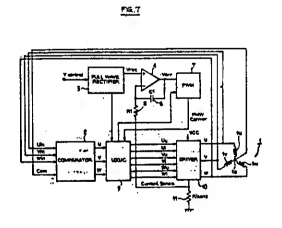
Convention No.

P07-029884/JP/17.2.95

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

> (Claims 04)

A motor driving apparatus comprising :- companison means (2) for companing back-electromotive voltages appearing in respective phases (1u,1v, lw) of a multi-motor (1);- pulse width modulating means (7) for outputting pulse width modulated signals for rotationally driving said motor based upon a rotational error signal of said motor; minimum pulse width detection means (27/78a-81b) for detecting the minimum pulse width position of the pulse width modulated signal from said pulse width modulation means (7);- sampleholding means (9) for sample-holding comparison outputs of said companson means (2) at a timing of detection of the minimum pulse width of said pulse width modulated signal from said minimum pulse width detection means (27/78a-81b)- motor driving means (10) for rotationally driving the motor (1) based upon each sample-and-hold output from said sample-and hold means (9);- delay means (23) for delaying the edge detection output of said edge detection means (22) after delaying said edge detection output a preset time;- current supplyi8ng state switching controlling means (24) for detecting whether or not an edge detection output of said edge detection means (22) or a delayed output of said delaying means (23) is being supplied, varying the contents of said holding means (28i,28j,28k) if said edge detection output or said delayed output are not supplied for a pre-set time for effecting switching control of the curent supplying state to each phase of the motor (1); and maximum pulse width detection means (27) for detecting the maximum pulse width position of the pulse width modulated signal from said pulse width modulation means and sampling the comparison outputs of said comparison outputs at the detection timing of the maximum pulse width.

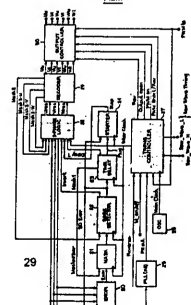


Complete Specification

No of Pages

84

Drawings Sheets



147 G

192974

International Classification⁷

G 11 B 7/00

Title

"APPARATUS FOR OPTICAL READING OR RECORDING

INFORMATION ON AN OPTICAL DISC".

Applicant

DISCOVISION ASSOCIATES, is 2355 Main Street, Suite 200, Irvine,

California 92714.

Inventors

KURT WALTER GETREUER - U.S.A.

LEONARDUS JOHANNES GRASSENS - U.S.A.

Kind of Application

:-

COMPLETE/CONVENTION

Application for Patent Number

423/del/1996

filed on

29/02/1996

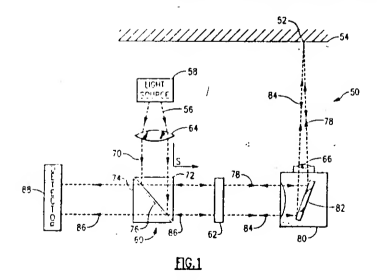
Convention No.

08/419870/United States of America/11/04/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims 04)

An apparatus for optically reading or recording information on an optical disc comprising; - a frame; - a carriage being movable relative to said frame along a path orthogonal to said axis of rotation; - a carriage drive as herein described for driving said carriage along said orthogonal path, portion of said carriage drive being mounted on said carriage, said carriage and said mounted portions of said carriage drive defining a center of carriage mass; - an objective lens having an optical axis and a center of lens mass; - an objective lens holder, having mounted therein said objective lens, said objective lens holder being moveable relative to said carriage; and a focus drive for driving said objective lens holder to move said objective lens along its optical axis, said drive and said objective lens holder defining a center of fine motor mass, said center of carriage mass, and said center of lens mass are substantially coincident on said optical axis.



Complete Specification

No of Pages

30

Drawings Sheets

129 J

192975

International Classification7

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B 21 B 31/26

Title

•_

"A ROLL STAND FOR A ROLLING MILL".

Applicant

MORGAN CONSTRUCTION COMPANY, of the State of Massachusetts, United States of America, of 15 Belmont Street,

Worcester, Massachusetts 01605, United States of America.

inventors

HAROLD ERNEST WOODROW - U.S.A.

YOSHIO - KATO - JAPAN

TERENCE MICHAEL SHORE - BRITISH CITIZEN

Kind of Application

:-

COMPLETE/CONVENTION

Application for Patent Number

1466/del/1996

filed on

02/07/1996

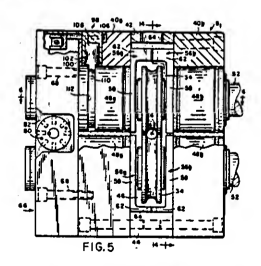
Convention No.

08/498,630/United States of America/06/07/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims 09)

A roll stand for a rolling mill, said roll stand comprising: a housing (40a, 40b) having a through opening (46); two sets of axially aligned first and second sleeves (48a, 48b) contained in said housing for rotation about parallel axes, the first and second sleeves of each of said sets having axially aligned eccentric bores and being located on opposite sides of said opening; a pair of roll shafts (52) extending across said opening, segments of each of said roll shafts on opposite sides of said opening being contained for rotation in the eccentric bores of the first and second sleeves of a respective one of said sets; work rolls (34) carried on said roll shafts, said work rolls being located in said opening and defining a roll pass (A) therebetween; coupling means (56a, 56b) for rotatably interconnecting the first and second sleeves of each of said sets; and adjustment means (66) engageable with the first sleeves of each of said sets for simultanecusly rotating said first sleeves in opposite directions, the rotation of said first sleeves being transmitted via said coupling means (56a, 56b) to the respective second sleeves of each of said sets to thereby adjust the parting between the work rolls carried on said roll shafts.



Complete Specification

No of Pages

14

Drawings Sheets

172 D

192976

International Classification⁷

D01 H 7/56

Title

:-

"SPINNING RING".

Applicant

NIPPO LTD., a japanese Corporation whose address is 23-28-701,

Esaka-cho, 1-chome, Suita-shi, Osaka-fu, Japan,

Inventors

YASUSHI - IWAMA - JAPAN

Kind of Application

COMPLETE

Application for Patent Number

549/del/1996

filed on

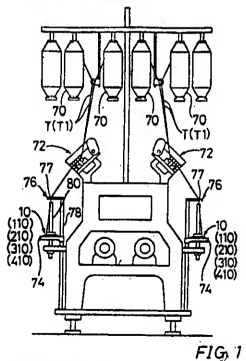
15/03/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Clairns

14)

A spinning ring for winding a yarn fed from a yarn feeder on a bobbin comprising :- a stationary ring mounted on a base marnber;- a rotary ring disposed inside and concentrically with the stationary ring for rotation about the central axis thereof, the bobbin being disposed inside and concentrically with the rotary ring for rotation about the central axis thereof; - a traveler disposed on the rotary ring for revolution in the circumferential direction of the rotary ring to guide the yarn fed from the yarn feeder with respect to the bobbin, characterized in that, the speed of the traveler relative to the rotary ring is substantially zero, when the bobbin is rotated substantially at normal speed; - a slide ring disposed between the stationary ring and the rotary ring and capable of being in sliding contact with both the stationary ring and the rotary ring; and the rotary ring having a brake section for applying a braking force to the rotary ring.



Complete Specification

No of Pages

41

Drawings Sheets

164C; 201D

192977

International Classification⁴

C02 F9/00

Title

"A METHOD FOR TR4EATING CONDENSATE

WASTES FROM SUGAR INDUSTRIES".

Applicant

BHARAT HEAVY ELECTRICALS LTD., of

BHEL House, Siri Fort, New Delhi-110 049,

INDIA.

Inventors

AROKIAM LAWRENCE

RAMASWAMY SIVASUBRAMANIAN RAMAMURTHY PATTABHIRAMAN SUBRAMANIAM GOURICHANKAR-

ALL INDIAN.

Kind of Application

COMPLETE

Application for Patent Number 951/DEL/1996 filed on 06/05/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(05 Claims)

A method for treating condensate wastes such as from sugar industries wherein consensate wastes from plurality of evaporators (A,B,C & D) are cooled in a cooling plant (CP) to a temperature lower than 40°C to obtain a cooled condensate, which then flows into the activated carbon bed vessel (AC) to obtain the partially processed condensate and then to an anion exchanger bed vessel (AE).

(Complete Specification Pages 06 Drawing 01 Sheet)

32 F2

192978

International Classification⁷

C07D 215/00; A61K 31/47

Title

"A PROCESS FOR THE PREPARATION OF 2-

QUINOXALINECARB OXYLIC ACID."

Applicant

PFIZER PRODUCTS INC., a corporation organized under the laws of the state of Connecticut, United States of America, of Eastern Point Road, Groton,

Connecticut 06340, United States of America.

Inventors

MICHAEL PAUL BURNS – U.S.A JAMES JOSEPH CAWLEY-U.S.A

JOHN WING WONG - CA

Kind of Application

Convention-Complete

Application for Patent Number 109/Del/ 2000 filed on 8th Feb. 2000. Convention date 12.2.1999/ 60/119,942/ U.S.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(18 Claims)

A process for the preparation of 2-quinoxalinecarboxylic acid, which comprises subjecting 2-methylquinoxaline to oxidation by contacting said 2methylquinoxaline with a microorganism and incubating the resulting mixture under conventional conditions to yield said 2-quinoxalinecarboxyiic acid, wherein said microorganism is selected from the group consisting of Abisdia glauca ATCC No. 22752, Abisdia glauca ATCC No. 74480, Absidia pseudocylindrospora ATCC No. 24169, Absidia repens ATCC No. 14849, Absidia repens ATCC No. 74481, Actinomucor elegans ATCC No. 6476, Alternaria solani ATCC No. 11078, Asperigillus tamarii ATCC No. 16865, Coniophora puteana ATCC No. 12675, Cunninghamella echinulata ATCC No. 8688a, Cunninghamella echinulata ATCC No. 8688b, Cunninghamella echinulata ATCC No. 8983, Cunninghamella echinulata ATCC No. 9244, Cunninghamella echinulata ATCC No. 9245, Cunninghamella echinulata ATCC No. 10028b, Cunninghamella echinulata ATCC No. 26269, Cunninghamella echinulata ATCC No. 31690, Cunninghamella echinulata ATCC No. 36112, Cunninghamella homothalica ATCC No. 16161, Cylindrocarpon destructans ATCC No. 66963, Diplodia gossypina ATCC No. 20575, Epicoccum neglectum ATCC No. 12723, Giomerella lagenaria ATCC No. 14724, Pencillium claviforme ATCC No. 10426, Pencillium duclauxii ATCC No. 10440, Penciliium glabrum ATCC No. 11080, Pseudocochliobolus lunatus ATCC No. 24155, Rhodococcus rhodochrous ATCC No. 19067, Thamnostylum piriforme ATCC No. 8686, and induced form of Pseudomonas putida ATCC No. 33015 and Pseudomonas putida ATCC No. 202190, and suitable mutants thereof; and isolating in any conventional manner such as herein described, said 2-quinoxalinecarboxylic acid so produced.

206·I

192979

International Classification7

H 04B 7/00, 7/005

Title

"A TRANSMITTER FOR USE IN A MULTIPLEXER

SYSTEM FOR RAILWAY SIGNALLING SYSTEM'

Applicant

CENTRAL ELECTRONICS LIMITED (A public sector

Enterprise) of 4, Industrial Area, Sahibabad - 201 010,

Inventors

BISWAJIT ROY - Indian AND GHANTA BABU RAO

- Indian.

Kind of Application

PROVISIONAL/COMPLETE.

Application for Patent Number 1126/DEL/95 filed on 15.6.95

Complete left after Provisional specification.

on 19.11.96.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi - 110 008.

(4 Claims)

A transmitter device for use in a multiplexer system for a railway signaling system for block working between two adjacent Stations, the multiplexer system having a plurality of ON/OFF relays feeding the input relay status to said transmitter device, a receiver device installed at the receiving end of the said multiplexer system for receiving and decoding coded multiplexed signals generated by said transmitter device, a single pair of main telecom cable for transmitting said signals from said transmitter device to said receiver device, said transmitter device comprising a selective circuit (6) generating clock signals required for time division multiplexing; a synchronous clock circuit (5) regenerating the input and output clocks; a decoder circuit (4) converting the FSK signals into two digital outputs of synchronizing signals; a first error circuit (7) for storing of different error conditions and transferring to second error circuit (8), which works in conjunction with said first error circuit (7) to take the device into a fail-safe state, a power regulator circuit (1) providing a regulated d.c. voltage to the device, and a plurality of input means (2, 3) for converting d.c. signal status into a pulse train for a.c. signal processing, coding and amplification of said pulse train for transmission over said main telecom cables to said receiver device, said circuits being connected via a Mother Board.

(Provisional Specification Pages - 6

Drawing sheet - Nil)

(Complete Specification Pages - 11.

Drawing sheet - 1)

32 F (2b)

192980

International Classification⁷

C07D 403/00

Title

"A PROCESS FOR ISOLATION OF PERIDININOL

FROM ZOANTHUS SP.

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi - 110 001,

INDIA, an Indian body incorporated under the

Registration of Societies Act (XXI of 1860).

Inventors -

CYNTHIA OLIMPIA LYDIA GONSALVES - INDIAN

PERUNNINAKULATH PARMESWARN SUBRAYAN-INDIAN

CHANDRAKANT GOVIND NAIK - INDIAN

CHITTUR THELAKKAT ACHUTHAHNKUTTY -INDIAN

Kind of Application

Complete

Application for Patent Number 191/Del/2000 filed on 6th March 2000.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(2 Claims)

A process for isolation of peridininol from Zoanthus sp which comprising;

- a) Preparing the crude acetone extract of the Zoanthus sp by standard procedures.
- b) Subjecting the crude acetone extract to fractionation using petroleum ether and ethyl acetate in order to yield the respective fractions.
- c) Subjecting the active petroleum ether fraction to flash chromatography over silica gel (60-120 mesh) using gradient acetone-petroleum ether (20:80 to 100:0) as eluant to obtain a partially purified compound.
- d) Subjecting the active subfraction obtained in step (c) above to gel permeation chromatography over Sephadex LH-20 using acetone as eluant to obtain about 80% pure compound.
- e) Subjecting the active subfraction obtained in step (d) to step (c) to obtained the pure compound as a orange-red amorphous solid.

(Complete Specification 14 Pages Drawings 6 Sheet)

Indian Classification	; -	144 A 192981
International Classification ⁷	:-	B05 C 11/04
Title	; -	"An Apparatus useful for the Preparation of Uniform Films of a Viscous Fluid."
Applicant	; -	Council of Scientific and Industrial Research, Rafi Marg, New Delhi- 110001, India an Indian registered body incorporated under the Registration of Societies Act (Act XX1 of 1860):
Inventors	.	PRADEEP KUMAR GHDSH -INDIA, HARISH - CHANDER -INDIA, PARMANANDINDIA, VIRENDRA - SHANKER -INDIA.
Kind of Application	; -	COMPLETE

Application for Patent Number 2372/Del/

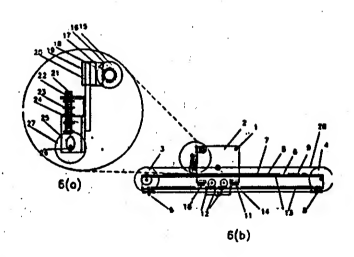
2372/Del/1995 filed on

21/12/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims 9)

An apparatus useful for the preparation of uniform filsm of a viscous fluid which comprises a movable structurally rigid bridge (1 & 2) having a spreading edge (27) characterized in that the said spreading edge being provided with spindles (26) held in eyelet shaped holes (25)the said spreading edge fixed to the said bridge by means (metal brackets) (21 to 24), the said spreading edge being provided with means (rack & pinion, fromt plate) (15 to 20) for vertical movement, the said bridge being movably fixed by means (at lease three ball bearings) (10, 11, 12) on rails (13), the said rails being provided with leveling screws (8) at its bottom and spirit level (9) for horizontal leveling, the said rails having at its top a base (6) for holding a substrate (5) between spacers (7), pulleys (3 & 4) being rotatably fixed at both ends of the said rails (13), the endless wire (28) connected (14) to the said bridge to provide horizontal movement, one of the said pulleys being connected to a prime-mover.



Complete Specification

No of Pages

10

Drawings Sheets

105 D

192982

International Classification⁷

G 11 B 015/46, H 04 N 005/76

Title

" A Recording Apparatus for Recording Program Data "

Applicant

Sony Corporation, of 7-35, Kistashingagawa 6-chome, shinagawa-ku,

Tokyo, Japan..

Inventors

NAOFUMI YANAGIHARA - JAPAN

Kind of Application

COMPLETE/CONVENTION

Application for Patent Number

2082/del/1995

filed on

14/11/1995

Convention No.

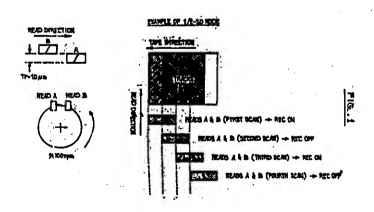
PO 7-03 | 683/27/01/1995/JAPAN

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

06)

A recording apparatus for recording program data having a number of programs transmitted at variable bit rates to a recording medium, comprising: input terminal for receiving said programmed data; a clock circuit for generating a reference clock; a time information circuit for eliminating sync data in the received program data and for adding time information to the received program data in palce of the eliminated sync data, said time information being based on the genreated reference clock and representing time of arrival of said program data at said input means; characterized in that a format converting circuit for extracting means for extracting a porogram from said program data and detecting a bit rate of said program and for selecting one of a number of data rates as a function of the detected bit rate of said program, said number of data rates including at least a standard recording rate and 1/N times the standard recording rate where N is a positive integer; servo circuit for driving said recording medium at a transport speed corresponding to the selected data rate; and controller for controlling said format converting curcuit and said servo circuit such that a plurality of recording heads having different azimuths record said program to said recording medium on adjacent tracks, thereby suppressing crosstalk on said recording medium for said program.



Complete Specification

No of Pages

35

Drawings Sheets

175 G

192983

International Classification⁷

- C08L 23/16

Title

" A polymeric composition for the preparation of gaskets

for refrigerators and freezers."

Applicant

:- Industries Ilpea S.P.A.

Inventors

PAOLO - CITTADINI -ITALY.

GIANCARLO - BUZZONI - ITALY.

Kind of Application

COMPLETE/CONVENTION

Application for Patent Number

2366/Del/1995

filed on

20/12/1995

Convention No.

M194A00257/Italy/20/12/1994

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

4 1

A polymeric composition for the preparation of gaskets for refrigerators and freezers, said composition comprising a first α - olefin copolymer chosen from polyolefinic thermoplastic rubbers, and a second α -olefin copolymer chosen from thermoplastic block rubbers of the styrene-ethylene-butylene-styrene (SEBS) type in the ratio of 40:60 and optionally comprising other components such as filler or oil.

Complete Specification

No of Pages

11

Drawings Sheets NIL

Indian Classification :- 76 E, 127J 192984

International Classification :- F 16 B 21/07, F 16 D 1/10, F 16 D 1/116

Title :- "A FASTENING DEVICE"

Applicant :- MELCHOR DAUMAL CASTELLON, of Diputacion, 455, 08013

Barcelona, Spain.

Inventors :- MELCHOR DAUMAL CASTELLON - SPAIN

Kind of Application :- COMPLETE/CONVENTION

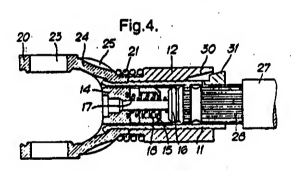
Application for Patent Number 1576/del/1995 filed on 23/08/1995

Convention No. 9516471.1//11/08/1995/U.K.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims 12)

A fastening device for fixing together two members (20,27) which are to be non-rotatable relative one another to transmit rotary movement from one to the other, the device comprising a body (11) fixed to one member (20) and being adapted to receive the end of the other member (27), corresponding means (13,26) on the body (11) and the said other member (27) for joining the two non-rotatably when the end of the other member (27) is received in the body (11), characterised in that the device further comprises a circumferential groove (29) near the end of the said other member (27) and a locking ball (19) movable relative to the body (11) between a locked position and an unlocked position, in which the locking ball (19) connects with the groove (29) in the locked position to lock the said other member (27) to the body (11), and an outer sleeve (12) slidable over the body (11) between a first outer sleeve position in which it holds the locking ball (19) in the said locked position and a second outer sleeve position in which the locking ball (19) is movable to the said unlocked position to release the said other member (27) from the body (11).



Complete Specification

No of Pages

11 Drawings Sheets

116 G

192985

International Classification?

B62 D1/24, B60 T7/16

Title

"A BI-DIRECTIONAL DRIVERLESS GUIDED VEHICLE".

Applicant

BHARAT HEAVY EVECTRICALS LIMITED, BHEL House, Siri Fort,

New Delhi - 110 049,

Invantors

SUBRATA - BISWAS - INDIA KORUKONDA VISHWANATHA RAO - INDIA

BASHEER - AHMED - INDIA

Kind of Application

COMPLETE

Application for Patent Number

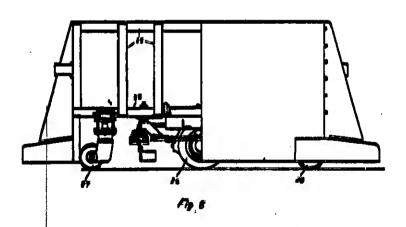
1745/del/1995 flied en

22/09/1995

Appropriate office for opposition proceedings (Rule 4, Paterits Rulas, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

A bi-directional driveriess automated guided vehicle (AGV) powered by a battery (8) the vehicle comprising a motor (7); a piurality of driva wheels (26) and free whasis (17,26); an obstruction sensing means (22,23,24); a differential stearing means; an on-board controller (6), and a Central Route Controller (CRC) for monitering and communicating the vehicle positioning, characterized in that a guida wire (1) is embedded in the floor transmitting high frequency signals being picked up by a piurality of tunad coils (2) mounted in the under carriage of the vehicle (AGV) for inputting high frequency signals into the PLC-bassed on-board controller (5), and in that the controller (5) controlling said piurality of drive wheels (26) based on said picked up high frequency signals, thereby automatically guiding the vehicle over thetrack.



Compiste Specification

No of Pages

06

Drawings Shaets

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Mar Cont

50A

192986

International Classification7

B65D 81/38

Titie

"A TEMPERATURE SENSITIVE DEVICE FOR USE IN AN

INSULATED STORAGE BOX "

Applicant

:-

!=

Shriram Institute for Industrial Research

inventors

;-

VED PRAKASH MALHOTRA- INDIAN

SANJAY - RAJPUT INDIAN

Kind of Application

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COMPLETE

Application for Patent Number

2021/DEL/1995

filed on

03/11/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

2)

A temperature sensitive device for use in an insulated storage box for temperature sensitive degradable products comprising a first chamber (2), second chamber (3), a flow passage (4) for flow communication of a liquid between the said two chambers, a first transparent cover member (5), adapted to sit on a seat (6) provided with first chamber (2), a second transparent cover member (7) adapted to sit on seat (8) provided with the said second chamber, the said cover members being provided removably or fixedly with the said chambers, one or two air vents (9) extending between the external side wails of the said two chambers and the above arrangement being kept in a housing (1) wherein the said iliquid is selected from 1,1 diphenyl ethylene, 2-bromophenoi, 2-chiorophenoi, ethylenediamene, 3,3-dimethyl diamene, 2,6 dimethylamine, having meiting point between 5 to 12°C

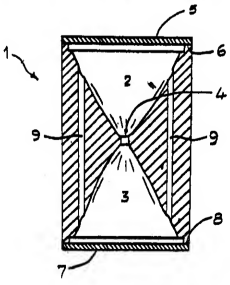


Fig. 1

Complete Specification

No of Pages

Drawings Sheets

108 C

192987

International Classification?

- C 21B 3/06

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:-

Title

"AN IMPROVED PROCESS FOR PRODUCING LOW-ALKALI FE-MN SLAG FROM A RELATIVELY HIGH-ALKALI FE-MN WASTE SLAG BY MEANS OF

BACTERIA".

Applicant

Steel Authority of India Limited, Research & Development Centre for iron & Steel, A Govt. of India Enterprise, having its registered office at ispat, Bhawan, Lodi Road, New Delhi

- 110003.

Inventors

SWAPAN KUMAR MUKHERJEE - INDIAN

THANNIRKULAM MUDAMBI SRINIVASAN - INDIAN

LALA-BEHARI SUKLA - INDIAN RABI NARAYAN KAR - INDIAN

GAUTAM ROY CHOUDHURY - INDIAN

RAJEEV -- - INDIAN

Kind

Kind of Application

COMPLETE

Application for Patent Number

1680/del/1995

filed on

08/09/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims 7)

An improved process for producing low-sikeli Fa-Mn sieg from a relatively high-sikeli Fa-Mn waste sieg by means of bacteria for use in biast furnace for manufacturing steel, characterized in that the process comprises the following stepe in sequence: - (a) crushing waste sieg produced in Fe-Mn siloy, manufacture, such as herein described, to grain sizes smaller than 100 meah followed by acid washing and neutralising the crushed sieg in a known manner; - (b) growing bacteria, such as herein described, in a leaching medium, such as herein described; - (c) leaching he crushed sieg of step (a) with the leaching medium of step (b) in a continuously stirred tank reactor (CSTR) under conditions, such as herein described, for a period varying upto 15 days by recycling said leaching medium; and - (d) collecting the residual from the CSTR as low-sikeli Fe-Mn sieg.

72B

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192988

International Classification⁴

F 42D 3/00; F 42D 5/00

Title

"A PROCESS FOR MANUFACTURE OF FLEXIBLE SHEET EXPLOSIVE BASED ON HYDROXY TERMINATED POLY-BUTADIENE".

Applicant

THE CHIEF CONTROLLER, RESEARCH & DEVELOPMENT, MINISTRY OF DEFENCE, GOVERNMENT OF INDIA, NEW DELHI,

INDIA.

Inventors

JAMAN SINGH GHARIA

GUMMARAJU NANJAPPA SESHADRI

TRIBHUVAN NATH

MOHAN BHIKULAL SHAH AYUB AMIRUDDIN TAMBOLI

ALKA ANIL KONDRA

SUNIL MAHADEO KULKARNI-ALL INDIAN.

Kind of Application

COMPLETE

Application for Patent Number 2401/DEL/1995 filed on 22/12/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi = 110 008.

(08 Claims)

A process for manufacture of flexible sheet explosive based on hydroxy terminated poly-butadiene (HTPB), comprising the steps of

- reacting high explosive selected from RDX, HMX, PETN preferably RDX of particle size 5-30 micron, with distilled water in ratio between 1:5 to 1:15 by weight, in an aluminum container,
- ii) constantly stirring the reaction mixture and addition of 2 to 7% by weight of dioctylphthalate (DOP), drop by drop to the reaction mixture,
- iii) stirring continuously preferably upto 5-10 minutes after addition of DOP,
- iv) filteration of the reaction mixture in a filteration unit, which preferably comprising a coarse cambric cloth bag to drain out the unreacted water,
- v) drying of the reacted mixture by decanting and centrifuging,
- vi) air drying of the reacted mixture comprising RDX coated with DOP in drying trays,

- vii) reaction of 6-18% by weight of HTPB with 2-12% by weight of DOP in presence of a catalyst such as ferric acetyl acetonate equal to 0.005% by weight of HTPB in a steam jacketed sigma-blade mixture for 15 to 30 minutes, at 40 to 60°C,
- viii) addition of the said dried RDX coated with DOP to the reaction and maintaining vacuum preferably equivalent to 10 to 20 mm of mercury for preferably 50 to 70 minutes at 40 to 50°C temperature,
- ix addition of di-isocynate equal to 7 to 12% by weight of HTPB to the reaction mixture.
- x. release of vacuum, stirring of the reaction mixture upto 20 to 30 minutes and partial curing of the reaction mixture under controlled humidity preferably 45 to 60%,
- rolling of the cured reaction mixture into flexible explosive sheets by passing between two rollers of vertical rolling machine, 90 minutes after completion of the said reactions, wherein the gap between the said roller is kept 12 to 18 mm initially which is subsequently reduced to the desired thickness of the flexible explosive sheet.
- xii cutting the flexible explosive sheets into sheets of desired size using brass knife and drying under controlled humidity to obtain the flexible sheet explosive based on HTPB.

(Complete Specification Pages 11 Drawing 01 Sheet)

154 D

192989

International Classification7

B42 D 15/00 , B41 D 3/14

Title

;-

" A METHOD FOR GENERATING A SECURITY DESIGN "

Applicant

:-

De La rue Giori S.A.,4, rue de la Paix , 1003 Lausanne / Switzerland.

Inventors

٠.

GUEX LA N. SWITZERLAND

MATHYS LAURENT- SWITZERLAND

Kind of Application

COMPLETE

Application for Patent Number

18/53/del/1995

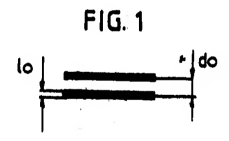
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10/10/1995

Appropriate office for opposition proceadings (Ruis 4, Patents Ruiss, 2003) Patent Office , New Delhi Branch - 110 008.

(Cialma

10)



Complete Specification

No of Pages

10

Drawings Sheets

70 C

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192990

International Classification⁷

C 25 C 3/08

Titie

"An Electrolytic Cell for the Electrowinning of Aluminium"

Applicant

Moltech Invent S.A., of Luxembourg, of 68-70, Boulevard de la

Petrusse, L-2320 Luxembourg, Italy,

Inventors

VITTORIO DE NORA - ITALY.

Kind of Application

COMPLETE

Application for Patent Number

1606/del/1995 flied on

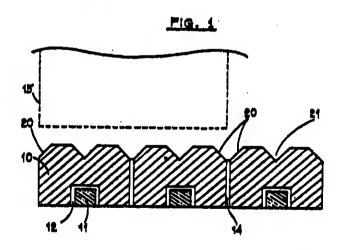
29/08/1995

Appropriate office for opposition proceadings (Rule 4, Patents Rules, 2003) Patent Office , New Daihi Branch - 1.10 008.

(Claims

36)

An electrolytic cell for the electrowinning of aluminium from alumina dissolved in a fluoride-based molten electrolyte, having a cathode cell bottom made of a series of carbon cathode blocks (10) each having a top surface, alde surfaces and a bottom surface, the cathode blocks being connected side-by-side transverse to the cell and each being provided with a centrally-located steel or other conductive bar (11) for the delivery of current, said conductive bars (11) being generally parallel to one another and transverse to the cell; and a series of anodes (15) facing a pool or a layer (40, 40) of molten aluminium atop the top surfaces of the cathode blocks, the cell bottom having a series of parallel channels or grooves (20,25) in the top surfaces of the carbon blocks (10) along the direction of said conductive bars (11) transverse to the cell, said channels or grooves being covered in use by and rastraining movement of the pool or layer (40,40) of molten aluminium, characterized in that the channels or grooves are formed between adjacent blocks (10) by bevels (20), cut-outs or inclines along the top edges of the carbon blocks which form said channels or grooves when the adjacent blocks (10) are fitted together, the channels or grooves (20,25) in the bevellad, cut-out or inclined edges being arranged about the centrally-located conductive bar(11) to equalize current distribution in the carbon blocks (10).



Complete Specification

No of Pages

33

Drawings Sheets

Ind, Cl. :

32 F 2 b

192991

Int. Cl.' :

0 07 D 305/14

"AN IMPROVED PROCESS FOR THE PREPARATION OF DOCETAXEL"

APPLICANT(6):

Df. REDDY'S LABORATORIES LTD, A COMPANY REGISTERED UNDER THE COMPANY'S ACT 1956 HAVING ITS REGISTERED OFFICE LOCATED AT 7-1-27 AMBERPET, HYDERABAD 800 016, AP

INVENTOR(8):

1. DUVVURI SUBRAHMANYAM

2. RAMACHANDRA PURANIK

APPLICATION NO :

535 MAR 99

Filed on 10-May-89

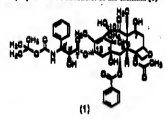
Complete Specification Left on 10-May-99

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

12 CLAIMS

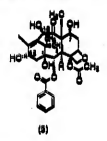
We Chim

. A process for the preparation of decounci of the formula (1)



which comprises

(i) resetting 10-deasesty/basessin III of the formula (3)



with a compound having the formula (6)



where the 'Het' represents beterocyclic group, in the presence of a selvent at rount temperature to produce the nevel 7,10-dipresents 10-defeater/beseath III of the formula (6)

18

Prov. Speen. : 7 Pages

Comp. Speen. | 20 Pages

Reference cited : US Patent No. : 5.763.477.

"where the 'Het' group has the meaning given above,

(ii)⁴ esterifying the C-13 hydroxyl group in the compound of the formula (6) above with a side chain acid having the formula (4)

where $\mathbb{R}^1 \triangleq \mathbb{R}^2$ independently represent hydrogen, (C₁-C₄) alkyl, phanyl, substituted phenyl groups.

where R¹ & R² and 'Het' have the meanings given above, using carbodlimide or carbonate base, a solvent, 4-N,N-dimethylaminopyridine as promoter, at a temperature in the range of 20 to 50°C.

(ili) deprotecting the protecting groups at C-7, C-10 & exasolidine group in compound of the formula (7) to obtain an intermediate amino alcohol of the formula (8), using an acid, a solvent, at temperature in the range of -10 to 25°C.

(iv) appropriate the compound of the formula (8) to decetaxel of the formula (1) using ditert.butyl dicarbonate, a base and a solvent.

Ind. Cl.:

49 A

192992

Int Ct 4 :

A 23 L 1/19 A 23 L 1/29

"A METHOD OF MANUFACTURE OF A SUGAR FREE

CREAM FOOD PRODUCT" .

APPLICANT(S):

BRITANNIA INDUSTRIES LIMITED, RESEARCH & DEVELOPMENT CENTRE M.T.H.ROAD, PADI, CHENNAI 600 050. TAMIL NADU, INDIA, AN INDIAN COMPANY

INVENTOR(S):

1. SAROJ KUMAR CHAKRABORTY 2. LALITHA SRIRAM

Application No.

373/MAS/01

Filed on 09-May-01

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4', PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

3 CLAIMS

A method of manufacture of a sugar free cream food product comprising the preparation of a premix of (i) at least one artificial sweetener selected from aspartame (0.23 - 0.33% by weight), accessifame – K (0.2 - 0.3% by weight), sucraiose (0.07 - 0.1% by weight) and (ii) at least one low calorie buiking agent such as inulin (40 - 50% by weight), oilgofructrose (40-50% by weight); adding to the said premix skimmed milk powder (15 - 20% by weight), edible starch (5 - 7% by weight), fat (25-30% by weight), emulsifier isolatin (0.05 - 0.1% by weight), colouring and flavouring agents to provide colour and flavour at the desired level; and thoroughly mixing all the foregoing ingredients to obtain the said product of a predetermined consistency.

Cornp. Specn: 7 Pages Drawing: Nil Sheets.

ind. Ci. :

- 32 F-2 a

192993

Int CI 4 :

C 07 C 87/48

"A METHOD OF PREPARING 4-ALKYL-3- ALKOXYANILINE"

APPLICANT(8):

ISTITUTO BIOLOGICO CHEMIOTERAPICO

6.P.A. OF VIA CRESCENTINO 25.

I-10154 TORINO, ITALY,

ITALIAN JOINT STOCK COMPANY

INVENTOR(8):

1. ALBERTO GIRAUDI

APPLICATION NO :

342 MAS 2001 Filed on

26-Apr-01

CONVENTION NO :

T02000A00397 ON

27-Apr-00 ITALY

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

12 CLAIMS

A method of preparing 4-alky|-3- alkoxyaniline of formula (I)

R1 (3)

in which R^1 represents a linear or branched C_1 - C_{10} alkyl group or an aralkyl group in which the alkyl potion is linear and comprises from 1 to 4 carbon atoms and the aryl portion is phenyl, unsubstituted or substituted, in particular by one or more C_1 - C_3 alkyl groups or by several halogen atoms, or by one or more nitro radicals, and R^2 represents a linear or branched C_1 - C_{16} alkyl group, from a compound of formula (IV):

in which R^2 is as defined above and R^3 is the same as or different from R^2 and is a radical as described above with reference to R^2 , comprising the steps of: a)Q-alkylating the free hydroxyl function of the compound of formula (IV) by reacting, in the presence of a base, with an alkylation agent, in a polar solvent as herein described, to produce an intermediate compound of formula (VI):

and hydrolyzing the amide group of the intern

b) reducing the carbonyl group and hydrolyzing the amide group of the intermediate compound of formula (VI) by reacting with hydrazine and a base in a polar solvent, and recovering the 4-alkyi-3 alkoxyaniline in a known manner.

Agent:- M/s. DePenning & DePenning

Comp.Specn: 21 Pages Drawing: Nil Sheets.

Reference Cited: WO 98/57921.

Ind. Cl.:

49 A

192994

Int Cl 4

A 21 D 8/06 A 23 L 1/29

"A PROCESS OF MANUFACTURE OF A SUGAR FREE,

NUTRITIOUS FOOD PRODUCT"

APPLICANT(S):

BRITANNIA INDUSTRIES LIMITED,

RESEARCH & DEVELOPMENT CENTRE,

M.T.H. ROAD, PADI CHENNAI 600 050 TAMIL NADU, INDIA AN INDIAN COMPANY.

INVENTOR(S):

1. SAROJ KUMAR CHAKRABORTY

2. LALITHA SRI RAM

Application No.

327 MAS 2001

filed on 20-Apr-01

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT DFFICE, CHENNAI BRANCH.

4 CLAIMS

A process for the manufacture of a sugar free, nutritious, food product comprising a creaming stage, a dough making stage and a baking stage, such as herein described, all said stages involving sugar free ingredients, characterized in that the said process also comprises the preparation of a mixture of (i) at least one artificial sweetener selected from aspartame (0.07 – 0.17% by weight), accesulfame – K (0.05 – 0.15% by weight), sucraiose (0.02 – 0.06% by weight) (ii) at least one low calorie bulking agent such as herein described; whereby upto 100% by weight of the said mixture is added to the ingredients of the creaming stage, during mixing, to obtain a creaming stage mass containing the said mixture uniformly distributed therein, the remainder, if any, of the said mixture being added to the said mass along with flour, during mixing, at the dough making stage, such that the said remainder, if any, is also uniformly distributed; forming the dough and baking the same thereafter to obtain the said final product.

COMP. SPECN.: 11 PAGES DRAWINGS: NIL SHEETS

32 F 2 b

192995

Int. Cl.7 :

C 07 D 277/00

"AN IMPROVED PROCEBB FOR THE PREPARATION OF

5-[4-[2-(N-METHYL-N-(2-PYRIDYL)AMINO)ETHOXY]-BENZYL]-2,4-THIAZOLIDINEDIONEC MALEATE (ROSIGLITAZONE MALEATE)"

APPLICANT(S):

Dr. REDDY'S LABORATORIES LIMITED AN INDIAN COMPANY HAVING ITS REGISTERED OFFICE AT 7-1-27, AMEERPET, HYDERABAD - 500 016,

A.P., INDIA

INVENTOR(8):

1. MANNE SATYANARAYANA REDDY 2. SRINIVASAN THIRUMALAI RAJAN

3. MANDAVA VENKATA NAGA

BRAHMESWAR RAO

APPLICATION NO:

262 MAS 01

Flied on

21-Mar-01

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULEB, 2003) PATENT OFFICE, CHENNAI BRANCH.

5 CLAIMS

An improved process for the preparation of 5-[4-[2-(N-methyl-N-(2-pyridyl)amino)ethoxy]-benzyl]-2,4-thiazolidinedione maleate (Rosiglitazone maleate (Formula-I) by a process which comprises:

- a) reaction of compound of the formula 2, in presence of aqueous alkali hydroxide selected from sodium hydroxide or potassium hydroxide preferably sodium hydroxide and in presence of a suitable solvent selected from C₁-C₄ alcohols preferably methanol, with a solution of cobalt ion selected from cobalt chloride hexahydrate and a ligand selected from dimethyl glyoxime, in dimethyl formamide and a solution of reducing agent selected from sodium borohydride or potassium borohydride preferably sodium borohydride in sodium hydroxide, at a temperature in the range of 0-40° C preferably 5-20°C for a period of 3-24 hours preferably 4-6 hours;
- b) subsequent addition of water and halogenated solvent selected from methylene chloride or ethylene chloride preferably methylene chloride, to the reaction mixture obtained in step a) followed by dropwise addition of acetic acid at -40°C preferably 20-25°C, till the pH is 4-7 preferably 6-7.
- c) further extraction of the aqueous layer of the resultant biphasic system with halogenated solvents selected from methylene chloride or ethylene chloride preferably methylene chloride;
- d) Combining the organic layers and subjecting to carbon treatment accompanied by distillation:

- e) addition of ketone solvent selected from acetone or C₁-C₄ alcohols preferably isopropyl alcohol and filtering the resultant solid of formula (3):
- f) reaction Rosiglitazone of formula 3 with maleic acid in ketone solvent selected from acetone or halogenated solvent selected from chloroform or methylene chloride preferably acetone, at their respective reflux temperatures for a period of 15 minutes to 2 hours preferably 20-30 minutes;
- g) subjecting the clear solution obtained in step fito carbon treatment:
- h) filtering and optionally distilling the solvent to dryness;
- in case of optional distillation, adding ketone solvent selected from acetone or halogenated solvent selected from chloroform or methylene chloride preferably acetone;
- j) stirring the reaction mixture of step i) at a temperature in the range of 0-40°C preferably 0-20°C for a period of 15 minutes to 2 hours preferably 20-30 minutes and
- k) isolating the Rosiglitazole maleate salt of Formula (1) by conventional methods.

Formula (1)

Formula (2)

Formula (3)

Comp. Specn: 12 Pages Drawings: Wil Sheets
Reference Cited: US 5,002,953; US 5,646,169.

Ind. Cl. ;

62 C 1

192996

Int CI4 :

D 06 M 16/00

"A METHOD OF PRODUCING WOOL OR ANIMAL HAIR

MATERIAL WITH IMPROVED PROPERTIES"

APPLICANT(8):

NOVOZYMES A/S

OF NOVO ALLE, DK-2860 BAGSVARD, DENMARK. A DANISH JOINT STOCK

COMPANY

INVENTOR(8):

1. LONE DYBDAL

2. ELISABETH HEINE

3. HARTWIG HOCKER.

APPLICATION NO :

1742 MAS 95

Filed On

28-Dec-96

APPROPRIATE OFFICE, FQR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

18 CLAIMS

A method of producing wool or animal hair material with improved properties comprising the steps of a) pretreating wool, wool fibres or animal hair material in a process selected from the group consisting of plasma treatment processes and the Delhey process, and b) subjecting the pretreated wool or animal hair material to a treatment with a proteolytic enzyme such as protease in an amount of 0.2w/w% to 10 w/w% based on the weight of the wool or animal hair material.

Comp.Specn: 42 Pages Drawing: Nil Sheets.

Ind.Cl.:

83 A 1 & 40 C

192997

Int CI 4 :

A 23 L 1/035

"A PROCESS FOR PREPARING A HEAT-STABLE

OIL & WATER EMULSION SAUCE"

APPLICANT(S):

SOCIETE DES PRODUITS NESTLE, S A.

P.O BOX 353, 1800 VEVEY

SWITZERLAND A COMPANY INCORPORATED

IN SWITZERLAND

INVENTOR(S):

1, LYDIA CAMPBELL; 2, HANS UWE TRUECK.

Application No.

1560/MAS/95

Filed On

29-Nov-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

8 CLAIMS

A process for preparing a heat-stable oil and water emulsion sauce which comprises homogenizing a mixture of unmodified egg yolk and of diacetyl tartaric acid ester of monoglyceride ("DATEM") emulsifying agents to obtain a homogenized mixture and combining the homogenized mixture with ingredients comprising an edible oil, water, a thickener component and an ingredient selected from the group consisting of salt and sugar to obtain a further mixture and so that the further mixture comprises, by weight, the oil in an amount of from 5% to 70%, the unmodified egg yolk in an amount of from 0.1% to 20% and the DATEM in an amount of between 0.5% and 1.5% (dry weight) and homogenizing the further mixture to obtain an emulsion which is heat-stable, and then heating the emulsion at a temperature and for a time to at least pasteurize the emulsion to obtain a heat-treated emulsion product.

COMP.SPECN: 9 PAGES DRAWING: NIL SHEETS.

Ind.Cl.:

136 E

192998

Int CI 4 :

C 08 L 083/00

"A PROCESS FOR PRODUCING A ELECTROSTATICALLY CHARGED RESINUOUS POWDERS FOR POWDER COATING APPLICATION"

APPLICANT(8):

ENEXUS CORPORATION OF 7 GASTON FARM ROAD.

GREENWICH, CONNECTICUT 06831

USA, A US CORPORATION.

INVENTOR(8):

1. BARBARA E WILLIAMS

2. IAN G. HARPUR

3. GRAHAM L. HEARN

Application No.

1323 MAB 95

filed on

13-Oct-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI SRANCH.

21 CLAIMS

A process for producing resinous powders with improved electrostatic charge for powder coating application, said method comprising the steps of forming a blend of said resinous powders selected from the group consisting of thermosetting and thermopiastic resins, and at least one electrostatically active modifying agent selected from the group consisting of a polyalkylene ether, a polyalkylene glycol, a polyethoxylated stearyl alcohol, a quaternary ammonium sait and a halogenated ammonium sait, in an amount of from 0.01 to 20% by weight and subjecting said blend to electrically inductive conditions to obtain the resinous powders having resistivety of from 10% to 10¹³ ohm, meters at about 20 percent relative humidity.

COMP. SPECN.: 30 PAGES DRAWINGS: 4 SHEETS

Ind.CI.:

34 A

192999

Int CI 4 :

D 01 H 013/28 D 01 H 057/00

D 01 H 7/92; D 01 H 7/46

"A HEATING DEVICE FOR HEATING AN ADVANCING

SYNTHETIC FILAMENT".

APPLICANT(S):

BARMAG AG

OF LEVERKUSER STRASSE 65, 42897 REMSCHEID GERMANY

(A GERMAN COMPANY)

INVENTOR(S):

1. Dr. JOHANNES F. BRUSKE

2. SIEGFRIED MORHENNE

Application No.

1237/MAS/95

Filed on 25-Sep-95

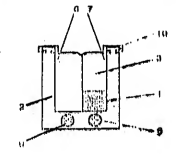
APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4 , PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

18 CLAIMS

A heating device for heating an advancing synthetic filament yarn (8), the device comprising an elongate groove (4) and substantially parallel side walls (6,7), an elongate carrier (1) forming a structural unit together with yarn guldes (2,3), the yarn guldes (2,3) advancing the yarn in the groove (4) along a zigzag path, and the structural unit resting against the side walls (6,7) of the groove, characterized in that the carrier (1) is a solid, highly heat conductive preferably metallic body, which is mountable on the bottom of the groove (4), and on which the yarn guides (2,3) comprising pins extending upwards in the groove (4) are mounted.

Comp.Specn: 19 Pages Drawing: 6 Sheets,

Reference Cited: EP 0412429 B 1; US Patent No. 5.48666.



27 1

193000

Int. CL7 :

E 04 B 7/00 G 01 N 27/00

"ROOF STABILITY TESTER"

APPLICANT(S):

NATIONAL INSTITUTE OF ROCK MECHANICAS, CHAMPION REEPSP.O. KOLAR GOLD FIEDLS.

KARNATAKA - 563 117, INDIA.

INVENTOR(8):

1. C. SIVAKUMAR 2. PRAKASH C. JHA 3. Y.V. SHIVARAM

4. V. VENKATESWARLU

,5. N. M. RAJU

APPLICATION NO

985 MAS 98

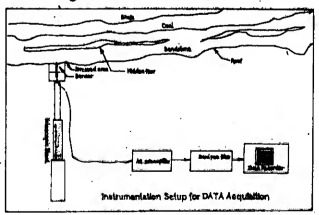
Filed on 2-Aug-95

Complete Specification Left on 30-Oct-96

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

7 CLAIMS

A roof stability tester for testing the stability of the roof the mine comprising means for generating the acoustic vibration in the outer layer of the roof of the mines being subjected for testing, sensing means for collecting the said vibration signals and converting said acoustic vibration signals into electric signals, amplifying means to amplify the said electrical signal to a desired level, means for suppressing the noise signals energised by a common power source, analog to digital converter having its input connected to the said suppression means having its output connected to a Central processing unit having a empirical relation directly proportional to the status of the said rock, a display device connected to the output of said central processing units displaying the required analysed signal data exhibiting the status of the said rock.



P16. 1

Pro.Spec: 6 Pages Comp.Spec: 15 Pages Drawing: 4 Sheets.

Ind.Cl.: 172E.

193001

Int. Ct. 1865H 54/22;B65H 69/00.

"A PROCESS AND AN APPARATUS FOR PRODUCING A WOUND YARN PACKAGE".

Applicant

SAVIO MACCHINE TESSILI B.R.L.

A COMPANY ORGANISZED UNDER LAW OF THE OF THE ITALIAN REPUBLIC OF

VIA UDINE 105-PRODENONE,

ITALY.

inventors:

I. Roberto Badialia

2. Nereo Marangone;

3. Luciano Berteli.

Application No.1511/MAS/95, filed on 22-Nov-95,

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennaj Branch.

7. Claims

A process for producing a wound yern package by means of the continuous automatic indication of data relating to a winding process in the operating sequences of a winding eyele, which activates the winding phases of interest each time the cycle is necessary at the single collecting station of an automatic winder, said process comprising the following phases; indicating, at each moment, the operational execution of each successive phase of the whole winding cysic of the thread onto the bobbing in formation; allowing continuation to any of the subsequent phases upon indication of the completion of a phase of the syste activated in the sase of an acceptable result: blocking the subsequent phase upon indication of the completion of an operating phase having a negative result, or not suitable for the acceptable result of a correct winding evolurepeating, one or more times, if necessary, the non-effected operating phase, or effected with an unacceptable result; repositioning, with partial retroaction of the cycle, to a preceding phase to continue with the subsequent phases of the same winding cycle of the thread onto the bobbin in formation; repositioning, with partial retroaction of the cycle, to a preceding phase to activate the non-effected phase, or effected in a way which is not acceptable for the physical functional parameters, or kinetics, or other parameters suitably modified in accordance with a preset diagnostic program to facilitate and permit execution with an acceptable result.

Comp.Speen. 25. Pages: Drgs 12. Sheets.

Ind. Cl. !

108C2

193002

Int Ol 4 :

H 05 8 6/00

'A TWIN-SHELL ARD FURNACE FOR

PRODUCING STEEL*

APPLICANT(8):

MAN GUTEHOFFNUNGSHUTTE

AKTIENGESELLSCHAFT

BAHNHOFSTRASSE 66 46145 OBERHAUSEN

GERMANY

A GERMAN COMPANY

INVENTOR(S):

1, OIPL:-ING. ANDREAS HUBERS:

S. OIPL.-ING. KARL-JOSEP SCHNEIDER.

Application No.

1801/MAR/98

filed on \$1-Nev-85

appropriate office for opposition proceedings (RULE 4 , PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

11 CLAIMS

A method of producing steel using a twin-shell are furnace having a first furnace shell and a second furnace shell, comprising the steps of arranging electrodes on a swing gantry; disconnecting completely one of said two furnace shells from a power supply and retaining the other furnace shell connected to the power supply; charging said one furnace shell with metallic charge materials and covered by a furnace roof; carrying out metallurgical processing in said other furnace shell until tapping of the meit; earrying out the following steps for said first furnace shell:

(a) charging liquid hot metal of an amount that is 70% of the total metallic charge of said first

furnace shell:

(b) injecting by blowing oxygen through a blowing lance from above and through a furnace roof and adding almuitaneously cooling agents selected from the group of ore, scrap, sponge iron and other metallic charge materials, as a function of a heat balance of said injecting step, and adding slag-forming agents as a function of an analysis of the metallic charge materials;

(o) removing continuously at least part of siag formed through a siag door and a preheater during

said injecting step:

(d) retracting and swinging asids said blowing lance from said first furnace shell;

(e) swinging in said electrodes arranged on said swing gantry and connected to a power supply

from a transformer to said first furnace shell;

(f) supplying said electrodes with electric current and adding simultaneously the remaining metallic charge until a tapping weight is attained, adding lime and additional injection through alde-lances:

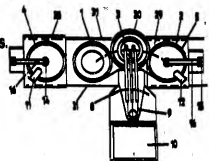
(g) removing continuously at least partially slag formed in said first furnace shell through said slag door and through said preheater during said step of supplying said electrodes with slectris current and adding simultaneously the remaining metaltic charge; and superheating the molten metal:

(h) tapping off the melt and into a steel casting crucible through a taphole and leaving a portion

of said mait in said first furnace shell;

carrying out steps defined in preceding (s) to (h) in said second furnace shell while steps in preceding (a) to (d) are being carried out in said first furnace shell; and carrying out steps defined in preceding (a) to (d) in said second furnace shell while steps in preceding (e) to (h) are being carried out in said first furnace shell.

COMP.SPECN: 22 PAGES DRTAWING: 5 SHEETS REFERENCE CITED: EPO 483222: GA 4302285.



33 F

193003

Int CI 4 :

B 22 D 23/02

"TUNDISH IMPACT PAD"

APPLICANT(S):

FOSECO INTERNATIONAL LIMITED

285 LONG ACRE, NECHELLS

BIRMINGHAM, B7 5JR

ENGLAND

A BRITISH COMPANY.

INVENTOR(S):

1. DONALD RICHARD ZACHARIAS

APPLICATION NO:

1422 MAS 95

filed on 2-Nov-95

CONVENTION NO:

No:9508070.1

On 20th April 1995, BRITAIN

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

9 CLAIMS

A tundish impact pad comprising a body of refractory material capable of withstanding contact with molten steel in a tundish, the body comprising a base (22) having an impact surface (24), an outer sidewall extending upwardly from the impact surface (24) and a top surface (32) connected to the sidewall (26, 40) with an opening (30) therein, the top surface (32) having an inner annular portion (42) substantially parallel to the impact surface, and the sidewall (26, 40) having an interior face (28) which is substantially perpendicular to the impact surface (24) wherein a substantially right angle corner (28A) is provided between the interior sidewall face (28) and the impact surface and a substantially right angle corner is provided between the interior sidewall face (28) and the top surface inner annular portion (42).

COMP. SPECN.: 12 PAGES DRAWINGS: 2 SHEETS. REFERENCE: US 5169591, 5358551.

Ind.Cl.:145E.

193004

Int.Cl4:D21C 11/04.

"A METHOD OF PRODUCING A COOKINGLIQUOR WITH DECREASED SILICON, PHOSPHOR AND/OR ALUMINIUM CONTENTS".

Applicant:

ANDRITZ OY.

OF TAMMASAARENKATU 1.

FIN-00180 HELSINKI

A FINNISH CORPORATION

FINLAND.

Inventors:

1. JOUNI JANTTI:

2. JUHANI VEHMAAN-KREULA.

Application No1295/MAS/95, filed on 9-Oct-95,

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

5. Claims

A method of producing a cooking liquor with decreased silicon, phosphor and/or aluminium contents, said process comprising the steps of a) delignifying cellulose-containing material with alkaline cooking liquor to obtain a pulp b) separating the resulting black liquor from the pulp; c) evaporating and combusting the black liquor to produce a melt containing sodium carbonate, silicon, phosphor and/or aluminium; d) dissolving the meit obtained form black liquor combustion to obtain a solution containing dissolved sodium silicates, sodium phosphates and/or sodium aluminates and recovering the sodium carbonate in solid form or as a solution; e) dissolving the sodium carbonate for forming a solution which has a low silicon, phosphor and/or aluminium content.

Comp.Specn. 16. Pages; Drgs 2. Sheets.

171

193005

Int CI 4

B 29 D 11/00 G 02 B 1/04; 1/08

"AN OPHTHALMIC LENS AND A PROCESS

FOR PRODUCING THE SAME"

APPLICANT(8) :

GREAT LAKES CHEMICAL CORPORATION OF 500 EAST 98TH STREET, SUITE 500, INDIANAPOLIS, INDIANA 48240, USA

A US CORPORATION.

INVENTOR(8):

1. HANS LEONARD KUIPER

2. ROBERT WINSTON VAN DE GRAAF

APPLICATION NO :

1258/MAS/95 Filed on 28-Sep-85

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS
(RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

11 CLAIMS

An ophthalmic lens with a refractive index from 1.498 to 1.505, comprising the cured product of a composition comprising 60-99 wt% of at least one poly(allylearbonate) of a polyhydrxy alcohol, said polyhydrxy alcohol having from 2 to 20 carbon atoms and from 2 to 6 hydroxy groups in the molecule, 0.01-10 wt% of at least one radical initiator, and 0-20 wt% of components, characterized in that at least one diallyl phthalate type oligomer is present in the composition, in an amount of 0.2 to 1.5 wt%, said diallyl phthalate type oligomer being of the formula I.

wherein X denotes a divalent hydrocarbon residue derived from a dioi having 2-20 carbon atoms, optionally partly replaced by a residue derived from a polyoi having 3 or more carbon atoms and 3-10 hydroxy groups, and n= 1-100.

Comp. Speen: 18 pages Drawing: Nil sheets.

Reference cited: Europe = 0 473 163 Japan - 0 3199 218

PCT/EP = 94/025 95 USA = 4,959,451.

Ind.Ci.: 123I

193006

Int.Cl4;A61M 35/00,B65B 37/00.

" A PUMP FOR THE DELIVERY OF A FLUID CONTAINED IN

AN ELASTIC PHIAL"

Applicant: F

PY DANIEL A FRENCH CITIZEN 40, RUE FRANKLIN;

78100 SAINT GERMAN EN LAYE

FRANCE.

Inventors:

1. PY DANIEL.

Application No1238/MAS/95 filed on 25-SEP-95

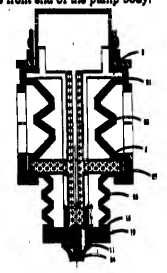
Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chemial Branch.

14Claims

A pump for the delivery of a fluid contained in an elastic phial, the pump including a pump body having a front end (or tip) on the fluid outlet side, the said front end

pump body having a front end (or tip) on the fluid outlet side, the said front end comprising an outlet orifice (11) sealed off by an elastic membrane (24), and continuing backwards through a pump duct (18) with a fluid inlet orifice (15); a movable piston fitted inside the pump body, the relative displacement of the end (2) of the piston in relation to the pump body between the inlet orifice (15) and a stop (16) position located towards the outlet orifice (11) thus determining the quality of fluid expelled on displacement, the end (2) of the piston fitting hermetically by slight friction against the pump duct(18), the inlet orifice (15) being of a sufficient size for only the present quality of fluid to be trapped in the end of the pump duct (18) for its expulsion through the outlet orifice(11); characterized in that the pump body and the piston are totally enveloped by the elastic phial, with the exception of the front end of the pump body.

Comp. Specn. 23 Pages; Drgs6 Sheets.



Ind.Cl

206 D

193007

Int CI 4 :

A 61 B 008/00

"A SYSTEM FOR ULTRASONIC IMAGING OF ORGANS AND TISSUE"

APPLICANT(S):

BRACCO RESEARCH S.A.
7, ROUTE DE DRIZE
1227 CAROUGE
SWITZERLAND
A SWISS COMPANY.

INVENTOR(S):

1. ARDITI MARCEL

Application No.

1200 MAS 95

filed on 14-Sep-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

13 CLAIMS

A system for ultrasonic imaging of organs and tissue by detection of ultrasound backscatter of a region containing a contrast agent, the system comprising an ultrasonic transducer and electronic circuitry for transmitting and receiving ultrasonic signals, signal processing means, means for storing the processed signals and a display element, characterized in that the signal processing means comprising:

- a) means for separating the signal into at least two independent channels with pass-bands which can be tuned independently to at least two pre-selected frequencies selected in the range between the lower bound of the 6 dB-bandwidth of the contrast agent response and the upper bound of the 6 dB-bandwidth of the tissue response or between the lower bound of the 6 dB-bandwidth of the tissue response and the upper bound of the 6 dB-bandwidth of the contrast agent response, said means comprising a variable bandpass filter or a spectrum analyzer:
- b) at least two radiofrequency demodulators, one for each of the independent channels, and
- c) a means for processing the demodulated signals from independent channels into a signal output to enhance the echoes reflected by the contrast agent present in the tissue as compared to those reflected by the tissue itself, said means comprising at least one analog subtract / divide amplifier.

COMP. SPECN.: 22 PAGES DRAWINGS: 3 SHEETS.

Ind.Cl.:

129 J

193008

Int. Cl.7

8 21 8 - 18/05

A METHOD OF PRODUCING A CYCLINDRICAL HOLLOW INGOT WITH REDUCED OUTER DIAMETER AND

WALL THICK 'NESS"

APPLICANT(8):

MANNESMANN AKTIENGESELLSCHAFT

MANNESMANNUFER 2, D-40213

Dusseldorf Germany, A Gérman Cómpany

INVENTOR(8):

1. DR. ING JURGEN PIETECH

2. INGO PAADE

Application No.

1052/MA8/96

Filed on 17-Aug-85

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 1972) PATENT OFFICE, CHENNAI BRANCH.

4 CLAIMS

A method of producing a cylindrical hollow ingot with reduced outer diameter end wall thickness having a front end, a back end and an outside diameter, the front end of which is to be fed into an Assel rolling mill, the said method comprising the steps of providing a piurality of prereduction rolls in advance of said Assel rolling mill, the outer surfaces of said rolls being oriented around said ingot in a circular pattern having a diameter; feeding said ingot at a constant speed through said circle of prereduction rolls; reducing said diameter so as to advance said prereduction rolls against said ingot proximate said back end at a constant pressure over a desired length of said ingot as measured along the longitudinal axis of said ingot from said back end so as to produce a cone shaped region on said ingot, said desired length being approximately 0.8 to 2.0 times said outer diameter characterised in that the prereduction rolls are adjusted against the hollow protion slowly end continuously at such a sorew-down speed that the exial path(LNEL) for the action of the pre-reduction rolls, measured from the point of impact of the pre-reduction rolls on the surface of the hollow portion to the end of the hollow portion is

D_H designating the external diameter of the hollow portion before entry into the Assel rolling

mil.

FIG. 1.

STATE AND LINE OF THE APPLICANTS

Comp.Speon: 20 Pages Drawing: 1 Sheet.

Ind. Cl.

107H

193009

Int. Cl.

F 02 M - 59/26

APPLICANT(S)

ROBERT BOSCH GMBH,

POSTFACH 30 02 20, 70442

STUTTGART, FEDERAL REPUBLIC OF GERMANY,

A GERMAN COMPANY

"FUEL INJECTION PUMP FOR INTERNAL COMBUSTION ENGINES."

INVENTOR(S)

I KARL RAPP

2. ALEXANDER TYROLT 3. KARSTEN HUMMEL 4. WERNER FAUEL

5. HANS-JOACHIM PETERS

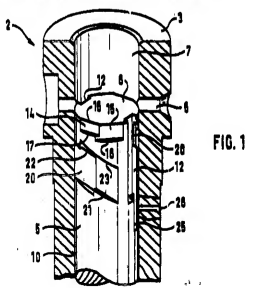
APPLICATION NO.:

990 MAS 95 FILED ON 2-AUG-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 1972) PATENT OFFICE, CHENNAI BRANCH.

5 CLAIMS

A first injection pump for internal combination engines, comprising pump clinder (2), a pump piston (5) which is driven to and form in the pump cylinder (2) and is rotatable by means of control device and which encloses with its end face (6), in the pump cylinder (2) a pump working space (7) which is connected to a fuel injection valve and which is connected to a low pressure fuel space by at least one control port (8) arranged in an outer surface (10) of the pump cylinder (2), said at least one control port serving for filling and relieving the pump working space (7), said control port (8), at a start of a feed stroke of the pump piston (5), is closed by control edge (16, 17, 18) arranged on one end face of the pump piston and, at another end of the feed stroke of the pump piston is resopened by an oblique control edge (22, 23) on pump piston which extends obliquely relative to an axis of the pump piston (5) and is a limited edge of a recess (20, 21) which merges circumferentially into a longitudinal groove (12) connected continuously to the pump working space (7) and is located in the outer surface (10) of the pump piston (5), the control edge on the end face (6) of the pump piston comprising a first control edge (16) which has adjoining said first control edge in the direction of increasing distance of the oblique control edge from the end face (6), at least one additional control edge (17, 18) offset relative to the first or the preceding control edge (16), and at least one additional oblique control edge (23) which is assigned to the additional control edge (17, 18) and which is offset relative to the first oblique control edge (22) towards the end face (6) of the pump piston (5), with a transitional edge (24) extending in alignment with the axis of the pump piston and located, in relation to a circumference of an outer surface, in a region of the edge (19), likewise extending in alignment with the axis of the pump piston (5), between the first control edge (16) and additional control edge (17), of which the distance from the transitional edge (24) in the circumfernetial direction is smaller than the width of the control port (8) in the circumferential direction, the extent of the control port (8) in alignment with the pump-piston axis being greater than a smallest distance between the additional control edge (17) following the first control edge (16) and the additional oblique control (23) following the first oblique control edge (22), at its transition to the first oblique control edge (22), and with an additional control port (26) which is provided in the wall of the pump cylinder (2) and which overlaps an additional longitudinal groove (25), etarting from the longitudinal groove (12) in the axial direction, when the control port (8) is located, in relation to the circumference of the outer surface, in the region of a transition between the first control adgs (16) and the following additional control edge (17) and of a transition between the first oblique control (22) and the following additional oblique control edge (23).



Drawing: 1 Sheet.

Ind.Cl.:65 A

193010

Int.C'17:11 02 M 7/00

"CONVERTER CIRCUIT ARRANGEMENT"

Applicant:

ABB SCHWEIZ HOLDING AG.

of Brown Boveri Strasse 6.

5400 Baden, a Swiss Company SWITZERLAND

Inventora:

1. Dr. Horst Gruning

Application No649/MAS/1996 filed on 18th April 1996

Convention No. 195 23 095-7 on, 26th June 1995 in Germany

Appropriate office for Opposition Processings (Rule 4, Patents Rules, 2003). Patent Office, Chennal Branch.

10 Claims

A converter circuit arrangement having at least one branch having an even number of gate turn-off thyristors (OTO1, CITO2) and having reverse-connected parallel diodes (D1, D2), which are reverse-connected in parallel with the thyristors (CITO1, CIO2), each branch being connected to a DC voltage source and a central, common node of each branch forming a load terminal, and also having current and voltage rise limiting means (L, D3 and C1, C2) which protect the gate turn-off thyristors (CITO1, CIO2) against excessively high current and voltage rise slopes, wherein the gate turn-off thyristors (CITO1, CIO2) have a turn-off gain IA/ICIpeak less than 3 and when the gate turn-off thyristors are driven with an anode voltage rise of at least 1 kV/ps and wherein the voltage rise limiting means comprises, per branch, merely at least one capacitor (C1 or C2), which is arranged in parallel with one of the reverse-connected parallel diodes (D1 or D2) of the temperative thyristor (CITO1 or CIO2).

Reference to : EP-A1-0 489 945; WO-93/09600

Comp. Specn. 13 Pages; Drgs 2 Sheets.

Ind. CI.

147 G

193011

Int. Cl. 1 . :

G 11 B 7/00, 13/00 H 04 N 007/167

"AN OPTICAL DISK"

APPLICANT(8):

MATBUSHITA ELECTRIC INDUSTRI AL

CO. LTD. OF 1006, OAZA KARMA, KADOMA-SHI, OSAKA 571, JAPAN

A JAPANESE COMPANY

INVENTOR(S):

1. YOSHIHO GOTO

2. MITSUAKI OSHIMA

APPLICATION NO :

812 MAS 96

Filed on

15-May-96

CONVENTION NO :

7-261,247

ON

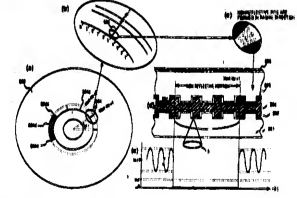
09-Oct-95

JAPAN

AFPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH,

3 CLAIMS

An optical disk on which data is recorded, wherein in a prescribed region of said disk, an identifier is provided for indicating whether a barcode-like mark is present or not on said optical disk, said identifier and said barcode-like mark are located in different locations on said disk, said barcode-like mark disposed in a circumferential direction, and said barcode-like mark having a plurality of bars, each of said bars extending in a radial direction, and wherein a control data area, in which physical feature information regarding said optical disk is recorded, includes said prescribed region.



COMP.SPECN: 113 PAGES DRAWING: 49 SHEETS.

Ind.Cl.:1871-1, 48A4

193012

Int. Cl.7: G02B 006/44

"COMPOSITE FIBER-OPTIC OVERHEADGROUND WIRE ANDPRODUCING METHOD THEREOF"

Applicant:

SUMITOMO ELECTRIC INDUSTRIES L'TD..

OF 5-33, KITAHAMA 4 - CHOME, CHUO-KU,

OSAKA-SHI, OSAKA, A JAPANESE COMPANY

JAPAN

Inventors:

1. YOSHINOBU KITAYAMA

2. TOMOYUKI YOKOKAWA

Application No776/MAS/1996 filed on 9/05/96

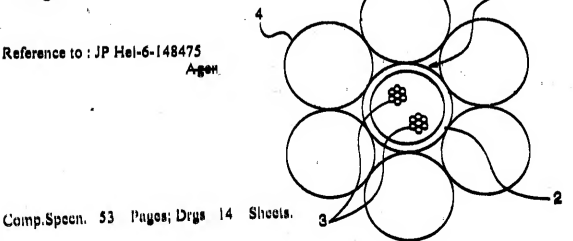
Convention No. Hei, 7-111715 on 10/05/95, JAPAN

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003). Patent Office, Chennai Branch.

21 Claims

A composite fiber-optic overhead ground wire comprising an optical fiber bundle having a plurality of optical fibers and braids which collectively bundles said plurality of optical fibers to wind at a predetermined pitch; a metal tube accommodating said optical fiber bundle therein; and a plurality of conductive wires which are twisted and wound around said optical unit; wherein said optical fiber bundle is accommodated in said metal tube so that said optical fiber bundle has an excessive length.

Reference to : JP Hel-6-148475



ind.Cl.:

32 C

193013

Int Ci 4 :

G 03 G 009/097

"A METHOD OF PRODUCING A POLYMER FOR USING AS A

CHARGE CONTROLLER OF A TONER"

APPLICANT(S):

SANYO CHEMICAL INDUSTRIES LTD.

A JAPANESE COMPANY,

11-1, ICHINOHASHI-NOMOTO-CHO

HIGASHIYAMA-KU, KYOTO

JAPAN.

INVENTOR(S):

1. HIDEO NAKANISHI

2. TOHRU OHAMA

3. NAOKI TAKASE

4. AKIRA KODANI

5. MUNEKAZU SATAKE

Application No.

449 MAS 98

filed on 21-Mar-96

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS
(RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

15 CLAIMS

A method of producing a polymer for using as a charge controller of a toner said method comprising polymerizing an ethylenically unsaturated first monomer having an aromatic ring substituted with at least one electron-attractive group selected from the class consisting of a halogen atom, nitro group and cyano group with or without at least one other monomer, and/or an ethylenically unsaturated second monomer having an organic acid group or sait thereof with at least one other monomer to obtain a polymer having a dielectric loss tangent of 0.008 to 0.3 at 100 kHz and a water absorbancy of at most 10% by weight, said other monomer being selected from the class consisting of a perfluoroalkyl group containing monomer, a silicone group-containing monomer, an olefin, a vinyl other, an aromatic vinyl hydrocarbon (meth)acryclic acid, a (meth) acrylate, a diene, a vinyl ester and a monomer having nitrila group.

COMP. SPECN.: 53 PAGES DRAWINGS: NIL SHEETS

39 B

193014

Int. Cl.⁷ :

B 01 J 23/88 B 01 J 37:2

"A PROCESS FOR PREPARING A CATALYST"

APPLICANT(S):

NIPPON KAYAKU KABUSHIKI KAISHA OF 11-2 FUJIMI 1-CHOME, CHIYODA-KU,

TOKYO, JAPAN; A JAPANESE JOINT-STOCK COMPANY

INVENTOR(S):

1. HIDEKI SUGI

2. FUMIO SAKAI

3. KOICHI WADA

4. KAZUO SHIRAISHI

5. TOSHITAKE KOJIMA 6. ATSUSHI UMEJIMA

7. YOSHIMASA SEO

APPLICATION NO:

361 MAS 95

Filed on

7-Mar-96

CONVENTION NO:

68951/95

ON

27-Feb-96

JAPAN

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4 , PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

12 CLAIMS

A process for preparing a catalyst comprising the steps a) drying mixture of water and compounds containing the elements which constitute a catalytically active component to provide a dried powder; b) calcining the dried powder obtained in step (a) to produce a powder of acatalytically active component having a composition represented by the formula (1);

$$Mo_{12}V_aW_bCu_cSb_dX_eY_fZ_gO_h$$
 (1)

Wherein Mo, V, W, Cu, Sb and O represents molybdenum, vanadium, tungsten. copper, antimony and oxygen, respectively, X represents atleast one element selected from the group consisting of alkali metals and thallium, Y represents at least one element selected from the group consisting of magnesium, calcium, strontium, barium and zinc, Z represents at least one element selected from the group consisting of niobium, cerium, tin, chromium, manganese, iron, cobalt, samarium, germanium, titanium and arsenic, a,b,c,d,e,f,g and h are atomic ratios of respective elements with 0 < a < 10, 0 < b < 10, 0 < c < 6, 0 < d < 10, < e < 0.5, 0 < f < 1 and 0 < g < 6, based on twelve (12) molybdenum atoms and h is the number of oxygen atoms required to satisfy the total valence, wherein the strongest peak appears at 22.2±0.30 (20) in X-ray diffractometry of the catalytically active component with the copper $K\alpha$ line where θ represents an angle of diffraction.

COMP.SPECN: 36 PAGES DRAWING: 2 SHEETS.

Ind.CI.;

146 D

193015

Int Cl 4

G 01 N 21/89 G 01 N 33/36 G 01 N 21/88

"YARN MEASURING DEVICE"

APPLICANT(S):

KEISOKKI KOGYO CO., LTD. OF NO.2-12-7, MEISHINGHO,

AMAGASAKI-SHI, HYOGO-KEN, JAPAN,

A JAPANESE COMPANY

INVENTOR(S):

1. KAZUHIKO OKUDA.

Application No.

538/MAS/96

FILED ON

02-Apr-96

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

9 CLAIMS

A yarn measuring device comprising a laser light output means (21) for emitting laser light intersecting traveling yarn (1); a Fourier transformation convex lens (25) for forming a Fourier transformation pattern, having a core part pattern and a surface projection pattern of the yarn, on a spectrum plane (26) by performing a Fourier transformation of diffracted light which has passed through the yarn; a removal means (27) located on said spectrum plane for removing one of the core part pattern and the surface projection pattern in the Fourier transformation pattern; a first light detecting means (28) located to receive the other pattern which has passed through the spectrum plane and not removed by said removal means; a guide means (31) which leads the pattern which is removed by said removal means in a direction refracted from the spectrum plane; and a second light detecting means (32) located to receive the pattern which has been led said guide means.

COMP.SPECN: 32 PAGES DRAWING: 4 SHEETS.

153

193016

Int CI 4

B 24 D 11/00

"A COATED ABRASIVE BELT FOR USE IN

HOT GRINDING APPLICATIONS"

APPLICANT(S):

NORTON COMPANY

1 NEW BOND STREET,

BOX NUMBER 15138, WORCESTER, MASSACHUSETTS 0165-0138 U.S.A.

A US COMPANY

INVENTOR(S):

1. DHIRAJ H. DARJEE.

APPLICATION NO:

529 MAS 96 FILES ON

2-Apr-96

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003))PATENT OFFICE, CHENNAI BRANCH.

7 CLAIMS

A coated abrasive belt for use at temperatures above 1000°C which comprises a backing material such as herein described, having a tensile strength in the machine direction of at least 750 lb/inch and a cyclic elongation of less than 3% at 100 lb/inch load at a temperature of 150°C and deposited on said backing material, an abrasive containing layer, comprising abrasive grain and maker and size coats such as herein described.

COMP.SPECN: 13 PAGES DRAWING: NIL SHEETS.

REFERENCE CITED: EPO – 43 5897

US - 3,176,437.

145 E

193017

Int Cl 4 :

B 32 B 013/02

"A METHOD OF PRODUCING REINFORCING BAMBOO FIBERS"

APPLICANT(S):

ASK CORPORATION

5-5, TSURUMI-CHUO, 2 CHOME TSURMI-KU, YOKOHAMA-SHI KANAGAWA-KEN, JAPAN A JAPANESE COMPAN'.

INVENTOR(S):

1. NORIHITO AKIYAMA

2. SHOICHIRO IRIE

APPLICATION NO:

391 MAS 96

filed on

12-Mar-96

CONVENTION NO:

.No:7-173633

on 10th July 95,

JAPAN

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

6 CLAIMS

A method of producing reinforcing bamboo fibers, comprising; 1) compressing a bamboo material having a moisture content above 65% to roughly crush the same 2) fiberizing the roughly crushed bamboo material using a grinding machine to form bamboo fibers of said bamboo material and 3) after the completion of at least one of said step (1) and said step (2), drying said bamboo material to a moisture content within the range of 3 to 35%.

COMP. SPECN.: 37 PAGES DRAWINGS: 3 SHEETS.

33 A

193018

Int CI :

B 22 D 011/20

"BILLET GUIDING UNIT OF A CONTINUOUS

CASTING PLANT FOR THIN SLABS"

APPLICANT(S):

SMS SCHLOEMANN-SIEMAG AKTIENGESELLSCHAFT

OF EDUARD-SCHLOEMANN-STRASSE 4,

40237 DUSSELDORF GERMANY

A GERMAN COMPANY

INVENTOR(S):

1. HANS STREUBEL.

APPLICATION NO:

386 MAS 96

filed on

12-Mar-96

CONVENTION NO:

195 11 113.3

on

25-Mar-95.

GERMANY

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

5 CLAIMS

A billet guiding unit of a continuous casting plant for thin slabs, the guiding unit comprising oppositely located frames, guide rolls mounted on each frame, the frames having stop surfaces facing each other tension rods extending through the frames and comprising means for tensioning the tension rods relative to the frames and hydraulic cylinders mounted between the stop surfaces of the frames for extending the tension rods.

AGENT:-M.s.DePenning & DePenning

COMP. SPECN: 13

PAGES:

DRAWINGS: 3 SHEETS

Ind.Cl.:01 A.

193019

Int.Cl⁴:B24D 003/34.

"A PROCESS FOR THE PRODUCTIONOF A COATED ABRASIVE".

Applicant:

NORTON COMPANY

1, NEW BOND STREET, P.O.BOX 15138

WORCESTER, MASSACHUSETTS 01615-0138.

A US COMPANY

U.S.A.

Inventors:

1. GWO SHIN SWEI;

2. NICOLAS AVRIL;

3. JONY WIJAYA.

Application No309/MAS/96. filed on 28-Feb-96.

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

9. Claims

A process for the production of a coated abrasive comprising a backing material and abrasive grits secured to the backing material using one or more coatings of a thermo settable binder resin formulation in which at least part of the cure of at least one of the binder resin coatings is achieved by means of dielectric heating.

Comp.Specn. 20. Pages; Drgs Nil. Sheets.

Ind.Cl.:-

39 B

193020

Int Cl 4 :

B 01 J 021/12 B 01 J 23/42 B 01 J 023/44

"A PROCESS FOR PREPARING A CATALYST FOR THE

ISOMERIZATION OF ALKYL AROMATICS"

APPLICANT(S);

CHINA PETROCHEMICAL CORPORATION

6A, HUIXIN DONG STREET CHAOYANG DISTRICT, BEIJING 100029, CHINA CHINESE COMPANY

AND

RESEARCH INSTITUTE OF PETROLEUM

PROCESSING, SINOPEC, 18,

XUEYUAN ROAD

HAIDIAN DISTRICT, BEIJING CHINA, CHINESE COMPANY.

INVENTOR(S):

1. SHOUXI GUI

2. YUZHI HAO
3. LIZHI ZHOU
4. ZHENHUA JING
5. YINGBIN AIAO
6. HAOHUI GU

7. YANGING LI 8. BAOYU CHENG 9. JINSHUI WANG

Application No.

210 MAS 96

filed on 9-Feb-96

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.
7 CLAIMS

A process for preparing a catalyst for the isomerization of alkyl aromatics comprising the steps of a) mixing a Na-seolite having an MOR structure with alumina or a precursor thereof b) extruding and calcining the resulting mixture thereby forming a support c) ion-exchanging the support with an ammonium salt solution until the exchanged sodium cation content of te zeolite reaches 30-95% d) drying and impregnating the support with a solution of one or more active metal compounds and e) activating the impregnated support thereby forming the catalyst.

COMP. SPECN.: 22 PAGES DRAWINGS: NIL REFERENCE: EP 458378, USP 4,467,129.

Ind.Cl.:

131 B1, 131 B3

193021

Int CI 4 :

E 21 B 17/00

"METHOD OF PRODUCING A CASING IN A BOREHOLE"

APPLICANT(S):

SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V., OF CAREL VAN BYLANDTLAAN 30, 2596 HR THE HAGUE, THE NETHERLANDS, A COMPANY ORGANIZED UNDER THE LAWS OF THE

NETHERLANDS, A RESEARCH COMPANY.

INVENTOR(S):

1. DALJIT SINGH GILL

2. WILHELMUS CHRISTIANUS MARIA LOHBECK

3. ROBERT BRUCE STEWART

4. JACOBUS PETRUS MARIA VAN VLIET

Application No.

71/MAS/96

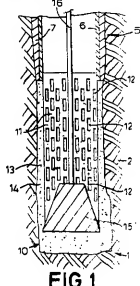
Filed on 16-Jan-96

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

17 CLAIMS

a casing in a borehole formed in an underground formation, A method of producing the method comprising the steps of installing a tubular liner in the borehole, the liner being radially expandable in the borehole whereby the liner during its radial expansion has a plurality of openings which are overlapping in the longitudinal direction of the liner; radially expanding the liner in the borehole; and either before or after the step of expanding, installing a body of hardenable fluidic sealing material in the borehole so that the sealing material fills said openings and thereby substantially closes said openings, the sealing material being selected so as to harden in said openings and thereby increasing the 10 1W 71/HAS/96 compressive strength of the liner.

Comp.Specn: 13 Pages Drawing: 1 Sheets.



169 B

193022

Int. Cl.7 :

G 01 B 011/00

"AN EXAMINATION IMAGING APPARATUS"

APPLICANT(S):

FORENSIC TECHNOLOGY WAI INC., A CANADIAN CORPORATION OF 3300 CAVENDISH BOULEVARD, SUITE

670, MONTREAL, QUEBER, CANADA H4B 2MB

INVENTOR(S):

I, Mr. ROMAN BALDUR

APPLICATION NO:

1615 MAS 95 Filed on

7-Dec-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

12 CLAIMS

An examination imaging apparatus for angularly independently comparing images of an impression on a head of a fired cartridge, said apparatus comprising a fired cartridge mounting device for holding said cartridge substantially aligned with a longitudinal axis, said cartridge being substantially perpendicular to said axis; a cartridge microscope having an optical axis and mounted with said optical axis substantially parallel to said longitudinal axis; a camera optically coupled to said microscope; focusing means for focusing said microscope to image an impression on said impression surface; and an axisymmetric light source mounted to project axially symmetric light onto said impression surface about said longitudinal axis.

Comp.Specn: 14 Pages Drawing: 3 Sheets.

Ind.CI.:

69 D

193023

Int CI 4 :

H 02 K 49/00 G 01 F 1/00

"A PROTECTION DEVICE"

APPLICANT(S):

SCHLUMBERGER INDUSTRIES S A

50 AVENUE JEAN-JAURES

92120 MONTROUGE

FRANCE

A FRENCH COMPANY

INVENTOR(S):

1. LIONEL HAUDEBERT;

2. MARCEL FREUND.

Application No.

1008/MAS/95

filed on 8-Aug-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

13 CLAIMS

A protection device for providing a drive system (60) for imparting rotary drive between two mechanical members (28, 44) about an axis by magnetic coupling with protection from an external magnetic field, said drive system including at least two axially magnetized elements (62a, 62b, 64a, 64b) each secured to at least one of said mechanical members and designed to interact with one another, said magnetized elements being axially offset, said protection device comprising two parts (72, 74; 92, 94; 96,98) of magnetic material surrounding said drive system, each of said parts having a minimum radial extent greater than the radial extent of said magnetized elements, the protection device being characterized in that the two parts (72, 74; 92, 94; 96,98) of magnetic material leave between them an axial space (76) so as to reduce the gradient of the external magnetic field at the drive system, and have an axial extent such that they encompass said drive system axially.

Comp.speen: 22 pages Drawing: 6 Sheets.

Ind.Cl.:

206 F

193024

Int Cl 4 :

H 04 Q 7/22

"A SYSTEM FOR DIRECTING COMMUNICATION BETWEEN A USER OF A MOBILE STATION AND BASE STATIONS

OF DIFFERENT CELLULAR SYSTEMS"

APPLICANT(S):

QUALCOMM INCORPORATED

OF 6455 LUSK BOULEVARD SAN DIEGO.

CALIFORNIA 92121, USA,

A US COMPANY

INVENTOR(S):

1. KLEIN S GILHOUSEN:

2. GADI KARMI;

3. EDWARD G TIEDEMANN, JR; 4. ALEJANDRO R HOLCMAN.

Application No.

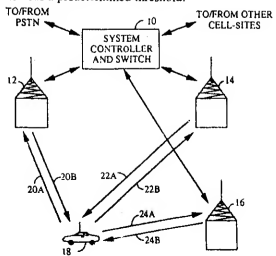
1303/MAS/95

filed on 10-Oct-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

6 CLAIMS

A system for directing communications between a user of a mobile station and base stations of different cellular systems in a cellular communications network which comprises first and second mobile switching control stations for respectively controlling communication through a first base station connected to said first switching control station and through a second base station connected to said second switching control station, the said system comprising a mobile station signal strength measurement circuit for measuring, at said mobile station, strength of a signal transmitted by said second base station; a first communication link for communicating a signal strength message from said mobile station via said first base station to said first mobile switching control station, when measured signal strength of said signal transmitted by said second base station exceeds a first predetermined level; a second communication link for relaying at least a channel request message from said first mobile switching control station to said second mobile switching control station, said first mobile switching control station having means for generating said channel request message; and a base station signal strength measurement circuit for measuring, at said second base station, signal strength transmitted by said mobile station wherein said second mobile switching control station has a controller for establishing communication with said mobile station via said second base station in accordance with said channel request message when said measured strength of said mobile station signal exceeds a predetermined threshold.



COMP.SPECN.: 23 PAGES DRAWING: 4 SHEETS.

ind.Cl.:

206 E

193025

Int Cl 4 :

H 04 a 7/08

AN APPARATUS FOR RECEIVING BROADCAST MESSAGES FROM

A TRANSMITTER IN A COMMUNICATION NETWORK"

APPLICANT(S):

QUALCOMM INCORPORATED

OF 6455 LUSK BOULEVARD, SAN DIEGO: CALIFORNIA 92121, USA; STATE OF INCORPORATION: DELAWARE

INVENTOR(S):

1. DAVID COLLINS

2. PAUL T WILLIAMSON 3. EDWARD G TIEDEMANN

4. FRANK QUICK

Application No.

1181/MAS/95

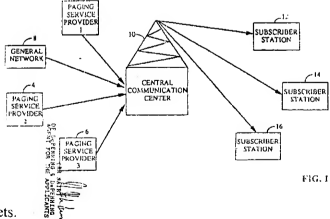
Filed on 12-Sep-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4. PATENTS RULES, 2003))PATENT OFFICE, CHENNAI BRANCH.

4 CLAIMS

An apparatus for receiving broadcast messages from a transmitter in a communication network, said network having multiple paging channels, wherein each of said multiple paging channels is divided into predetermined slot cycles, wherein each of said predetermined slot cycles is divided into time slots, said network further containing multiple receivers, wherein each of said multiple receivers monitors an assigned paging channel of said multiple paging channels and an assigned time slot within each slot cycle, said apparatus comprising: page receive controller (62) for providing a timing signal indicative of said assigned time slot within each of said slot cycles; receiver (52) for monitoring said assigned paging channel in a single time slot of said slot evele in accordance with said timing signal and for receiving said broadcast message ouring said single time slot; and decoder (56) for decoding said broadcast message and for selectively processing said broadcast message in accordance with a

predesermined set of user preferences.



Pages Drawing: 4 Sheets. Comp Speen: 22

139 A

193026

Int CI 4 :

C 09 C 3/08

"A PROCESS FOR PREPARING A CARBON PRODUCT HAVING AN ORGANIC GROUP"

APPLICANT(S):

CABOT CORPORATION

OF 75 STATE STREET, BOSTON, MASSACHUSETTS 02109-1806, USA, A DELAWARE CORPORATION

INVENTOR(S):

1. JAMES A BELMONT.

APPLICATION NO:

1653 MAS 95

filed on

14-Dec-95

CONVENTION NO:

08,356,653

ON

15-Dec-94

US

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

16 CLAIMS

A process for preparing a carbon product having an organic group such as herein described attached to a carbon material comprising the steps of reacting at least one diazonium salt with a carbon material selected from graphite powder, graphite fiber, carbon fiber, carbon cloth, vitreous carbon product, and activated carbon product in a reaction medium selected from aprotic medium in the absence of an externally applied electric current sufficient to reduce the diazonium salt, and/or in a protic reaction medium; and recovering the carbon product having the attached organic group in a known manner.

COMP.SPECN: 28 PAGES DRAWING: NIL SHEETS.

Ind.Ci.;

29 D

193027

Int CI 4 :

B 32 B 3/00 G 06 K 19/16

STRUCTURAL ARRANGEMENT WITH A RELIEF STRUCTURE WHICH IS ACTIVE IN TERMS OF OPTICAL-DIFFRACTION"

APPLICANT(S):

LEONHARD KURZ GMBH & CO

OF SCHWABACHER STRASSE 482, DE

90763 FEURTH, GERMANY.

AND

DEUTSCHE BUNDESBANK,

OF WILHELM-EPSTEIN-STRASSE 14 DE 60431 FRANKFURT GERMANY BOTH ARE GERMAN COMPANIES

INVENTOR(S):

1. WERNER REINHART:

2. JUERGEN HERRMANN.

Application No.

672/MAS/95

filed on 6-Jun-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

6 CLAIMS

Structural arrangement (20), comprising a plurality of subregions (23, 24, 25, 26, 27) having a relief structure which is active in terms of optical diffraction, in particular for visually identifiable, optical security elements for valuable documents, for example banknotes, credit cards, identity cards, cheque documents, or other objects to be safeguarded, there being provided on one surface section (22) of the structural arrangement a first group of subregions (23, 24, 25) with a first structure (A1, A2, A3) which is active in terms of optical diffraction, and at least one further group of subregions (26, 27) with a further structure (B1, B2) which differs from the first structure (A1, A2, A3) and is active in terms of optical diffraction and the subregions (23, 24, 25, 26 27) being dimensioned such that they cannot be resolved with the naked eye, characterized in that the structures (A1, A2, A3; B1, B2) of the subregions (23, 24, 25; 26, 27) of the first and the at least one further group are constructed such that upon illumination of the structural arrangement, visually perceptible information emanating from the subregions (23, 24, 25, 26, 27) of different groups is identical when seen from different angular subregions (α1, α2, α3; β1 β2) of an angular viewing region (α', β').

COMP.SPECN: 12 PAGES DRAWING: 1 SHEETS.

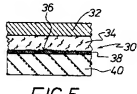


FIG 5

Ind.Cl.;

175 F, 193. 107G.

193028

Int CI 4 :

F 16 J -15/06

"A GASKET INSERT ASSEMBLY AND A METHOD OF MAKING THE SAME"

APPLICANT(S):

DANA CORPORATION, OF 4500 DORR STREET, TOLEDO, OHIO, U.S.A., A CORPORATION OF THE STATE OF

VIRGINIA, U.S.A.

INVENTOR(S):

1. JEROME G BELTER.

Application No.

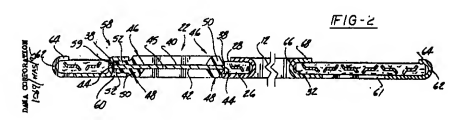
1069/MAS/95

filed on 22-Aug-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

21 CLAIMS

A gasket insert assembly for sealing a high pressure fluid opening comprising a gasket body with an upper surface and a lower surface, and an inner periphery defining an aperture that extends through a portion of said gasket body, a sealing member received in said aperture of said gasket body, said sealing member having an outer periphery and further having an upper surface and a lower surface; a unitized flange assembly to secure said sealing member within said aperture of said gasket body, said flange assembly having an inner periphery defining an opening generally adjacent said aperture, a plurality of tabs that are disposed about and originate from said inner periphery of said flange assembly beneath said lower surface of said gasket body and contact a portion of said upper surface of said sealing member, a plurality of lower support extensions that are disposed about and originate from said inner periphery of said flange assembly beneath said lower surface of said gasket body and which extensions contact a portion of said lower surface of said sealing member.



COMP.SPECN: 19 PAGES DRAWING: 2 SHEETS.

98 D

193029

Int CI 4 :

F 24 H 1/00

"A CARTRIDGE TYPE HEATING DEVICE

FOR HEATING FLUIDS"

APPLICANT(S):

BALU RAVIKRISHNAN

C/O PYROLATOR INDIA T C 10/40 IST

FLOOR AKSHAYA TOWERS

SASTHAMANGALAM TRIVANDRUM

695 010, KERALA, INDIA AN INDIAN CITIZEN.

INVENTOR(S):

1. BALU RAVIKRISHNAN.

APPLICATION NO:

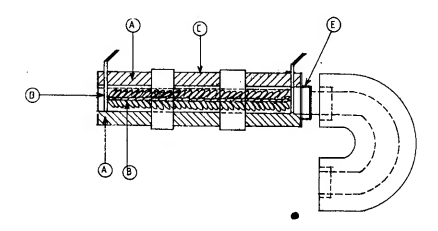
1218 MAS 95

filed on 20-Sep-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 2003) PATENT OFFICE, CHENNAI BRANCH.

9 CLAIMS

A cartridge type heating device for heating fluids comprising at least one cartridge unit consisting of a hollow tubular, thermally insulated body having inlet and outlet means, the said body housing electrical heating elements provided with holding means to hold the said elements in position, and having leads to connect the said elements to electric power supply, the said body having at least two coupling flanges suitable for connecting either to the adjacent cartridge or to entry point of targeted heat requirement area to the outlet of an air/gas compressor, blower or buffer tubes.



COMP.SPECN: 8 PAGES DRAWING: 1 SHEET.

Ind.Cl.:129 J XXXV.

193030

Int.Cl4:B22D I1/12.

" A METHOD FOR PRODUCING A STEELSTRIP WITH COLD-ROLLED PROPERTIES AND A MACHINE FOR THE SAME".

Applicant:

MANNESMANN AKTIENGESELLSCHAFT

MANNESMAMMUFER 2 D-40213 DUSSELDORF, A GERMAN COMPANY

GERMANY.

Inventors:

1. FRITZ-PETER PLESCHIUTSCHNIGG, 3. PAUL SPLINTER;

2. INGO VON HAGEN;

4, WOLFGANG BLECE

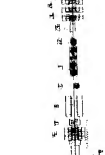
Application No1251/MAS/95, filed on 27-Sep-95.

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003)
Patent Office, Chennai Branch.

27. Claims

a method for producing a steel strip with cold-rolled properties comprising the sequential steps of:

- (a) producing a thin siab 30 to 100 mm thick from a steel melt by continuous casting in a continuous casting machine, and after a cast strip emerges from a model of the continuous casting machine, cast rolling the cast strip with a liquid cure to reduce thickness of the cast strip by atleast 10%
- (b) descaling the thin slab produced in slep a):
- (e) het rolling the descaled thin slab at temperatures in a muge of 115th to unot not reducing thickness at least 50% to produce an intermediate strip with a transmission thickness of 20mm;
- (d) after hot rolling, accelerated cooling of the intermediate strip to a temperature in a range of 850% to 600% C.
- (a) rolling down the cooled intermediate strip by isothermic rolling at 850° to 600° con a finishing train with at least three stands into strips with a maximum thickness of standard by at least 25% per toll pass; and
- (f) subsequently cooling the isothermic rolled strip in accelerated fashion to a lemperature less than 100% and preferably coiled as a finished strip.



Comp. Speen. 18. Pages: Drus 1, Sheets,

Claim Under Section 20(1)

In pursuance of leave granted under section 20(1) of the Patents Act, 1970, the applicants for Patent 40. 1221 MAS/98 renumbered as No. 186863 dated 05.06.1998 filed by CHEMFERM V.O.F. has been allowed to proceed in the name of DSM N V of Het Overloon 1,6411 TE Heerlen, The Netherlands.

The claim made by claimant under Section 20(1) of the Patents Act, 1970 in respect of Patent Application No. 188739 (650/BOM/1997) has been allowed and proceeded in the name of JOHNSON DIVERSLY INC. of 8310, 16th street. P.O. Box 902, Sturtevant, Wisconsin 53177-0902, U.S.A.; as US company

CANCELLATION PROCEEDINGS UNDER SECTIONS 19(1)

An application in the name of M/s. Super Shine for Cancellation of Registered Design No. 180894 was filed on 4.11.03 in class 04 in the name Gupta Lamp Industries.

An application in the name of Shree Umiya Surgical Pvt. Ltd. for Cancellation of Registered Design No. 188519 was filed on 6.5.03 in class 24-02 in the name M/s. Raj Vijay Corporation.

An application in the name of Mrs. Super Shine for Cancellation of Registered Design No. 188285 was filled on 4.11.03 in class 26-02 in the name Gupta Lamp Industries.

An application in the name of Tarlok Kumar Sharma for Cancellation of Registered Design No.188324 was filed on 8.1.04 in class 23-01 in the name M/s. A. S. Ramgarhia Enterprises.

An application in the name of Tarlok Kumar Sharma for Cancellation of Registered Design No.189166 was filed on 8.1.04 in class 23-01 in the name M/s. A. S. Ramgarhia Enterprises.

An application in the name of Jayco Plastics for Cancellation of Registered Design No. 190271 was the model of an odd of models. 7-01 in the name Tokyo Plast International Ltd.

Via application in the name of Klas Tape Company for Cancellation of Registered Design No. 1914/3 was filed on 12.11.03 in class 10.04 in the name M/s. New Wave Industries.

An application in the name of Tarlok Kumar Sharma for cancellation of Registered Design No. 19289 was filed on S.1.04 in class 23-01 in the name M/s. A. S. Ramgarhia Enterprises.

An application in the name of Tarlok Kumar Sharma for cancellation of Registered Design No. 19:102 was filed on 8 1.04 in class 23-01 in the name M/s. A. S. Ramgarhia Enterprises.

PATENT STALED ON 21.05.2004/KOLKATA

KOL-10

REGISTRATION OF DESIGNS

The following designs have been registered. They are open for public inspection from the date of registration. (Colour combination if any, is not shown in the representation)

The dates shown in the following each entry is the date of registration.

Cluss	07-01	No.194139. PYRAMID PLASTICS OF B-30, ROYAL INDUSTRIAL ESTATE, 3 RD FLOOR, NAIGAUM "X" ROAD, WADALA, MUMBAI- 400031, MAHARASHTRA, INDIA, "MUG", 23.12.2003	
Class.	08-07	No.194108. GODREJ & BOYCE MFG. CO. LTD., OF LOCKS DIVISION PLANT-18 PIRO- JSHANAGAR, VIKHROLI, MUMBAI:- 400 079, MAHARASHTRA, INDIA. "STRAIGHT SHACKLE PADLOCK", 23.12.2003.	
Class.	09-09	No.194005. BOROPLAST LIMITED OF 49-A, CHAKALA ROAD, OPP: P & G PLAZA, ANDHERI (E), MUMBAI- 400 093, MAHARASHTRA, INDIA. "NEWSPAPER BOOTH", 10.12.2003.	Tangaria and Tanga
Class.	08-06	No.193951. GODREJ & BOYCE MFG. CO. LTD., OF LOCKS DIVISION PLANT-18 PIRO- JSHANAGAR, VIKHROLI, MUMBAI:- 400 079, MAHARASHTRA, INDIA. "MULTIBOLT RIMLOCK", 2.12.2003.	

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Class	23-03	No.194136. PYRAMID PLASTICS OF B-30, ROYAL INDUSTRIAL ESTATE, 3 RD FLOOR, NAIGAUM "X" ROAD, WADALA, MUMBAI- 400031, MAHARASHTRA, INDIA. "BABY POTTY WITH LID", 23.12.2003.	
Class.	09-09	No.194004. BOROPLAST LIMITED OF 49-A, CHAKALA ROAD, OPP: P & G PLAZA, ANDHERI (E), MUMBAI- 400 093, MAHARASHTRA, INDIA. "GARBAGE BOX/W.P. BOX" 10.12.2003.	
Class.	09-09	No. 194270. VEEPLAST HOUSEWARE PVT. LTD., OF SURVEY NO.655/1-A, DABHEL, NANIDAMAN-396210, UNION TERRITORIES, INDIA. "WASTGE PAPER BASKET", 14.1.2004	Vaccas
Class.	08-03	No.194197. VEEPLAST HOUSEWARE PVT. LTD., OF SURVEY NO.655/I-A, DABHEL, NANIDAMAN-396210, UNION TERRITORIES, INDIA. "CLIP", 6.1.2004.	
* () iss.		No.194162. VEEPLAST HOUSEWARE PVT. LTD., OF SURVEY NO.655/1-A, DABHEL, NANIDAMAN-396210, UNION TERRITORIES, INDIA. "WATER JUG", 30.12.2003.	

Page No.3					
Class.	08-05	No.192699. JOHN K. JUNKERS, 8, STONEWALL ROAD, SADDLE RIVER, NEW JERSEY 07458, U.S.A "A FLUID-OPERATED WRENCH", 18.3.2003 {PRIORITY U.S.A.}			
Class.	28-01	No.193298. M/S. CIPLA LIMITED, AT 289, BELLASIS ROAD, CIPLA LIMITED, MUMBAI CENTRAL, MUMBAI-400 008, MAHARASHTRA, INDIA. "DRY POWDER INHALER-GUIDE LOCK", 22.9.2003.			
Class.	28-01	No.193297. M/S. CIPLA LIMITED AT 289, BELLASIS ROAD, CIPLA LIMITED, MUMBAI CENTRAL, MUMBAI-400 008, MAHARASHTRA, INDIA. "DRY POWDER INHALER-DRUG CARTRIDGE", 22.9.2003.			

Dr. S. N. MAITY Controller General of Patents, Designs & Trade Marks

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प्रबन्धक, भारत सरकार मुद्रणालय, फरीदाबाद द्वारा मुद्रित एवं प्रकाशन नियंत्रक, दिल्ली द्वारा प्रकाशित, 2004 PRINTED BY THE MANAGER, GOVERNMENT OF INDIA PRESS, FARIDABAD AND PUBLISHED BY THE CONTROLLER OF PUBLICATIONS, DELHI, 2004